# FURUNO OPERATOR'S MANUAL

FS-1562-15 (150W)

MODEL FS-1562-25 (250W)

**SSB RADIOTELEPHONE** 

This manual contains only operating information. For other information, please refer to the following manuals:

• Installation · · · · · · Installation Manual



#### © FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-cho, Nishinomiya, Japan

Telephone: 0798-65-2111 Telefax: 0798-65-4200

All rights reserved. Printed in Japan

PUB.No. OME-55722

(TENI ) FS-1562-15/25

Your Local Agent/Dealer

FIRST EDITION: OCT. 1993

N3 : JUL. 15,2003

\*00080552800\*

\*OME55722N30\*

# **SAFETY INSTRUCTIONS**

"DANGER", "WARNING" and "CAUTION" notices appear throughout this manual. It is the responsibility of the operator of the equipment to read, understand and follow these notices. If you have any questions regarding these safety instructions, please contact a FURUNO agent or dealer.

The level of risk appearing in the notices is defined as follows:



This notice indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



This notice indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



This notice indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or property damage.

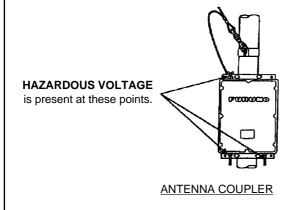
## **M** DANGER



Do not work inside the equipment unless totally familiar with electrical circuits.

Hazardous voltage which will cause death or serious injury exists at the following locations:

- Transceiver unit
- Antenna and antenna coupler (both at TX)



**⚠ WARNING** 

Do not disassemble or modify the equipment.

Fire, electrical shock or serious injury can result.

Turn off the power immediately if water leaks into the equipment or the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire or electrical shock.

Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.

## **MARNING**

Do not operate the equipment with wet hands.

Electrical shock can result.

Keep heater away from equipment.

Heat can alter equipment shape and melt the power cord, which can cause fire or electrical shock.

Any repair must be done by a licensed radio technician.

Improper repair work can cause fire or electrical shock.

### **A** CAUTION

Use the proper fuse.

Use of a wrong fuse can result in fire or permanent equipment damage.

Do not use the equipment for other than its intended purpose.

Personal injury can result if the equipment is used as a chair or stepping stool, for example.

Do not place objects on the top of the equipment.

The equipment can overheat or personal injury can result if the object falls.

## LIST OF CONTENTS

INTRO: Specific	DUCT: cations	IONof MF/HF Radiotelephone model FS-1562	iv v
Chapter	1	OPERATION	1.1
	1.1	SYSTEM SET-UP	1.1
	1.2	Front View of Transceiver Unit	
	1.3	Power Supply Unit	
	1.4	Starting operation	
	1.5	Selecting Frequency	1.5
	1.6	Transmitting 1	1.10
	1.7	Distress Call on 2182 kHz	
	1.8	In the Event of Antenna Coupler Failure	
	1.9	DSC Distress Calling	
	1.10	Receiving	
	1.11	Frequency Scan	
	1.12	Frequency Sweep	1.16
Chapter	2	OPERATION of OPTIONAL DEVICES	2.1
	2.1	Telex Communication	2.1
	2.2	Intercom	2.2
	2.3	Remote Station	2.2
Chapter	3	CHANGING SYSTEM SETTING	3.1
	3.1	SYSTEM SETUP	3.1
	3.2	CUSTOMIZING BY OPERATOR	
Chapter	4	MAINTENANCE	4.1
_	4.1	Weekly Checks	<i>4</i> 1
	4.2	Diagnostic Test	
	4.3	LCD/Keyboard Test & ROM Version No. Confirmation	4.3
	4.4	Antenna Coupler Test	4.4
	4.5	Maintenance	
Chapter	5	TROUBLESHOOTING	5.1
	5.1	Troubleshooting List	5 1
	5.2	Error Indication	
	5.3	Replacing Fuses	
APPEN	DIX		AP.1

Declaration of conformity to type

#### INTRODUCTION

FURUNO Electric Company thanks you for selecting the FS-1562 MF/HF SSB Radiotelephone. We are confident you will discover why FURUNO has become synonymous with quality and reliability. To get maximum performance from your unit, please carefully read and follow the recommended procedures for operation and maintenance.

The FS-1562 is an all-purpose radiotelephone system especially designed for marine mobile communication in the frequency range 1.6 to 27.5 MHz. All ITU channels are preprogrammed. In addition, TX/RX frequencies can be preprogrammed into a E<sup>2</sup> PROM having a capacity of 200 frequency pairs.

There are two types of the FS-1562: FS-1562-15 (150 Wpep) and FS-1562-25 (250 Wpep), where pep is peak envelope power, the unit for addressing an output power in a Single Sideband (SSB) transmitter.

- Installation information is contained in the installation manual.
- System initialization after installation is described in the service manual.

#### **Features**

- GMDSS operation: DSC and NBDP connections
- 2182 key provides for immediate selection of 2182 kHz (at FULL power automatically)
- Scan/Sweep receiving function
- PROM stores all ITU SSB and TELEX frequencies
- Dummy load (in the Antenna Coupler) permits checking of transmitter
- Effective noise blanker cancels pulse noise
- Advanced "voice" detecting type squelch circuit filters out noise
- Remote station (RB-500) optionally available
- System diagnostics program
- The AC FAIL Board (option) functions to reduce Tx power automatically when AC power fails (only FS-1562-25).

#### **Notes**

- 1. Use a battery having sufficient capacity (more than 120 AH for 150 W set, 200 AH for 250 W set). Otherwise, battery cannot provide sufficient transmission power.
- 2. Handle the microphone carefully. Heat, humidity and shock will affect performance.
- 3. Do not adjust the potentiometers inside the unit. Improper adjustment may cause serious damage.

#### Specifications of MF/HF Radiotelephone model FS-1562

The model FS-1562-15/25 complies with the following rules and regulations:

- IMO A.421(XI), A.610(15), A613(15), A.694(17)
- International Convention on Safety of Life at Sea 1974, as amended 1988 (GMDSS Conference)
- ITU Radio Regulations
- ETS 300 373
- IEC 1097-9 draft, IEC 945 General Requirements
- EC EMC Directive for CE marking requirements
- Other relevant rules

#### **GENERAL**

Communication System Simplex or semi-duplex

Frequency Range 1.6 to 27.5 MHz (transmit), 0.1 to 30 MHz (receive)

Frequency Resolution Transmit: 100 Hz Receive: 10 Hz

Class of Emission J3E SSB, suppressed carrier, signal channel containing analogue information, telephony;

when 2182 kHz is first selected, H3E is set.

H3E SSB, full carrier, signal channel containing analogue information.

J2B for DSC, NBDP; SSB, suppressed carrier, signal channel containing quantized

or digital information with the use of a modulating sub-carrier, telegraphy for

automatic reception

F3C weather facsimile, reception only

Frequency Error  $\pm 10$  Hz (Both Transmitter and Receiver)

Number of Channels Custom channels: 200 max programmed by Furuno authorized service representatives

ITU SSB/TELEX Channels as listed in Appendix

2182 kHz (single action)

2187.5 kHz (automatically selected on DSC equipment)

Environmental IEC 945: -15°C to +55°C Transceiver unit, -25°C to +70°C ACU; 93% at 40°C

Power Supply 24 VDC +30%, -10%. For AC, a rectifier unit required.

Receive: 2 A

Transmit (max.): FS-1562-15...20 A

FS-1562-25...40 A

Radiotelephone Signal Generator Two tones of 2200Hz and 1300Hz transmitted alternately.

#### **TRANSMITTER**

Output Impedance 50 ohms

Output Power J3E/H3E: FS-1562-15...150 W pep, FS-1562-25...250 W pep

J2B: FS-1562-15...150 W pep, FS-1562-25...250 W pep

(FEC mode: reduced to 60 W)

Tune: 10 to 20 W approx.

Power Reduction 60 W

Controls Output HI/LOW, test

#### **ANTENNA COUPLER**

Power Capability AT-1560-15...150 W pep

AT-1560-25...250 W pep

Tuning System CPU controlled fully automatic tuning system

Frequency Range 1.6 to 27.5 MHz

Input Impedance 50 ohms (viewed from transceiver)

Antenna Required 7 to 30 meters wire or whip

Tuning Power 10 to 20 W pep VSWR Less than 1.5

Tuning Time Within 2 to 15 seconds, Within 0.5 seconds for an ever tuned frequency

Dummy Load 10 ohms + 250 pF for check of Two-tone alarm generator at 2191 kHz

Power Requirement 15 VDC, 1A (supplied from transceiver)

Construction Waterproof plastic cabinet, stainless steel mount

**RECEIVER** 

Receiving System Double-conversion superheterodyne

IF: 54.455 MHz and 455 kHz.

Sensitivity Input level to produce SINAD 20 dB, or BER 10<sup>-2</sup>

J3E J2B

1.6 - 4 MHz Below +16 dB $\mu$ V Below +6 dB $\mu$ V across 10  $\Omega$  + 250 pF

4-27.5 MHz Below +3 dB $\mu$ V Below -7 dB $\mu$ V across 50  $\Omega$ 

Pass Band 350 - 2700 Hz -6 dB

Cross Modulation Unwanted signal +90 dBµV ±20 kHz from +60 dBµV wanted signal

Audio Output 2 W (8  $\Omega$  internal loudspeaker), 5 W (4 $\Omega$  optional external loudspeaker)

 $0 \text{ dBm}/600\Omega$  line output (for NBDP, DSC)

Other Features RF Gain: Adjustable

Squelch: ON/OFF, Activated by voice/signal strength

Dimmer: OFF/Low/Medium/High Loudspeaker: ON/OFF (Handset always alive)

AGC: ON/OFF Noise blanker: always ON

POWER AMP UNIT (Type PA-2500 for FS-1562-25)

Power capability Input Power: 60 Wpep, Output Power: 250 Wpep

Input/Output Impedance 50 ohms

Power Supply 24 VDC, 30 A

**DIMENSIONS** 

Transceiver Unit 108 mm(W) x 258 mm(H) x 300 mm(D), 6.5 kg

Antenna Coupler Unit 297 mm(W) x 390 mm(H) x 90 mm(D), 3.1 kg approx.

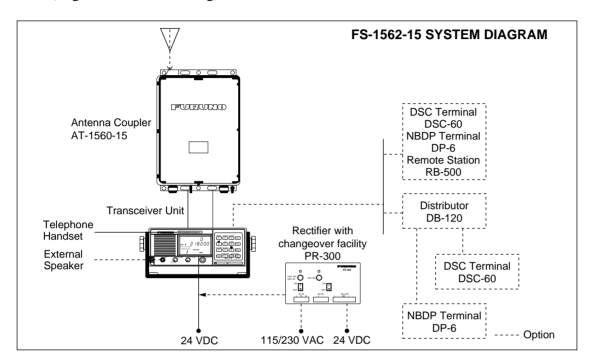
#### **COMPASS SAFE DISTANCE**

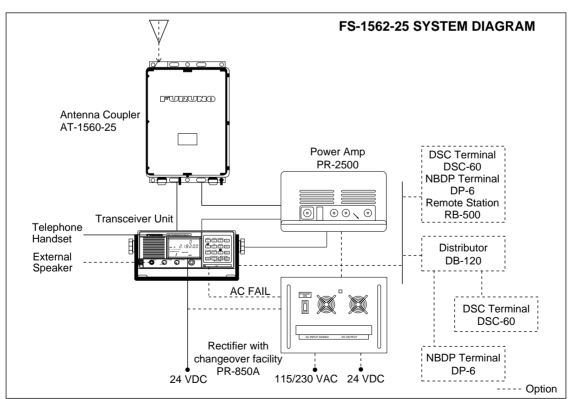
Unit	Standard	Steering	NOTE
Transceiver	1.2 m	0.9 m	
Antenna coupler AT-1560-15	1.0 m	0.7 m	Furuno recommendation based on the
Antenna coupler AT-1560-25	1.0 m	0.7 m	ISO R 694 Method A tests for the
Handset	0.6 m	0.4 m	variant models, added with correction
PA-2500	0.9 m	0.7 m	factors which Furuno considers
PR-300	0.9 m	0.7 m	adequate.
PR-850A	1.0 m	0.7 m	

# **Chapter 1 OPERATION**

#### 1.1 SYSTEM SET-UP

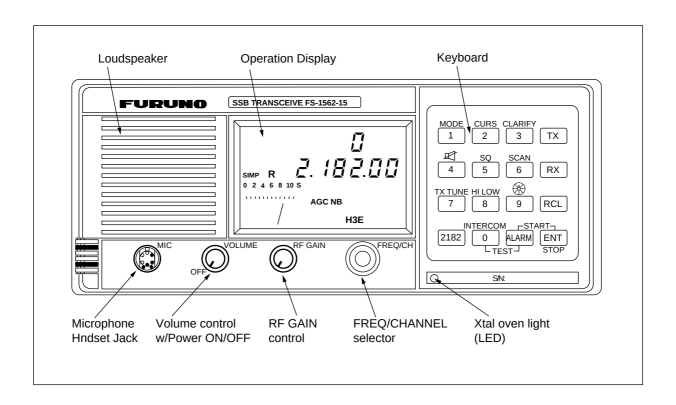
The basic 24 VDC FS-1562 consists of a Transceiver Unit, a Power Amp Unit (for 250 W), an Antenna Coupler, and a Handset. Shown below are the system setup for 150 W and 250 W with DSC (Digital Selective Calling) terminal and other ancillaries.





#### 1.2 Front View of Transceiver Unit

(Same for FS-1562-15 and FS-1562-25)



#### **Rotary controls**

VOLUME Turns the power on and off and adjust the loudspeaker volume.

When FS-1562 is connected to DB-500 and RB-500, FS-1562 can be turned

on by RB-500.

This is possible with the RB-500 having ROM version 1.04 and after.

RF GAIN Adjusts the receiver sensitivity.

FREQ/CH Changes the frequency in conjunction with the [TX] or [RX] key. Also changes

the channel numbers set with the [RCL] key.

**Keys** 

[1] (MODE) Selects a class of emission and controls AGC on and off. Press the [1] key

repeatedly until the wanted class of emission appears.

[2] (CURSor) Shifts cursor (underline marking). Press the [2] key to move the cursor.

[3] (CLARIFY) Adjusts the receiver frequency for fine tuning when the frequency is set in

terms of Channel NO. Not active in direct frequency entry. The adjustable

range is  $\pm 150$  Hz in 10 Hz steps.

[TX] Selects a TX frequency.

[4] (speaker) Turns the internal or external loudspeaker on or off. The speaker mark appears

on the display when the speaker is off.

[5] (SQuelch) Turns the squelch function on or off. "SQ" appears on the display when the

squelch function is on.

[6] (SCAN) Turns the scan/sweep function on or off. "SCAN" or "SWEEP" appears on the

display when the scan or sweep function is on.

[RX] Selects a receive frequency.

[7] (TX TUNE) Tunes the antenna coupler. "TUNE" appears during tuning, and "OK" appears

after tuning is successfully completed.

[8] (HI LOW) Alternately selects high or low output power.

[9] (Dimmer) Adjusts backlighting of the keyboard and the Operation Display panel.

[RCL] Selects ITU channel or Custom channel.

[2182] Selects 2182 kHz on J3E.

[INTERCOM] Calls "remote station" (if connected). Press this key, enter station no. and then

press [ENT] key.

[ALARM] Releases two-tone signal for 45 seconds. To transmit the two-tone signal,

press the [ENT] key while holding down the [ALARM] key. To stop it, press

this key again. NEVER press [ALARM] + [ENT], except for a distress

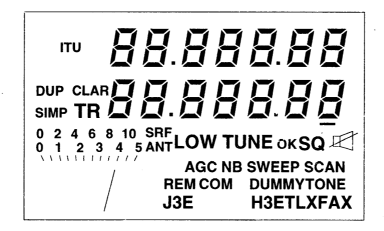
situation.

[ENT] Concludes data entry.

[0]...[9] Enters numeric data.

#### **Indications**

The operation display provides the operational status by various marks and indications. Shown below are the location and meaning of all available indications. They are not all indicated at a time but only the related parts appear with respect to the mode selected.



#### 1.3 Power Supply Unit

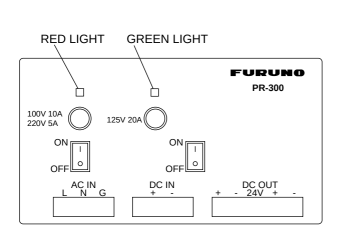
The transceiver unit FS-1562-15 or FS-1562-25 works direct on 24 VDC or through a Power Supply Unit on AC mains supply (115 or 230 VAC). The power supply unit is type PR-300 supplying 24 VDC power (20 A) to the FS-1562-15 (150 W) Transceiver Unit or type PR-850A, supplying 24 VDC (40 A) for the FS-1562-25 (250 W). Both 115/230 VAC and 24 VDC power can be connected simultaneously. In this case, the system normally operates on the AC mains supply and when AC power is lost, the PSU automatically switches to the DC power source.

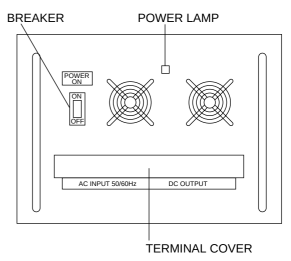
This power supply arrangement satisfies the GMDSS requirements. The FS-1562-15/25 can be operated direct from 24 VDC without a rectifier unit.

**OVEN power supply:** The crystal oven is always powered even when the Power Switch is OFF. It draws 50 mA approx. The Oven LED lights while the oven is powered.

#### AC and DC power switches

Both AC and DC power switches on the PSU can be always kept "on". (These switches are provided to turn off the power supply for maintenance.) The transceiver may be turned on or off with the PSU kept on.





FRONT PANEL OF PR-300

FRONT PANEL OF PR-850A

Lamp (red): Lights when AC power source is in use. Lamp (green) Lights when DC power source is in use.

**NOTE:** Both lamps light when changing to DC power supply (PR-300). These lamps also light when the internal temperature excessively rises. The PR-300 or PR-850A is not required on 24 VDC vessels.

#### **Fuses**

The PR-300 has 2 fuses, each for AC and DC power.

100-120 VAC: 10 A 200-240 VAC: 5 A DC fuse: 20 A

The PR-850A has a breaker and a power lamp on the front panel. The fuse is provided in the power cable.

#### 1.4 Starting operation

The power switch is combined with the Volume Control. Turn the Volume Control clockwise until you hear a click. Further clockwise rotation of the control raises the loudspeaker volume. To turn off the power, turn the control fully counterclockwise until you hear the click.

Adjusting the backlighting:

The dimmer [9] key adjusts the backlighting for the operation display and the keyboard. Each time the key is pressed, the backlighting changes in the sequence of high, medium, low and off.

Turning the loudspeaker on or off:

When you are using a handset and therefore do not require the internal or external loudspeaker, you can turn it off by pressing the loudspeaker [4] key. The "loudspeaker off mark" appears .

Turning the squelch on or off:

The squelch mutes the audio output in the absence of an incoming signal. Each time the [5] key is pressed, the squelch is turned on or off. When radio noise is too jarring during stand-by condition, it may be muted by activating the squelch. "SQ" appears when the squelch function is active.

NOTE: The squelch is disabled on the class of emission TLX or FAX; "SQ" blinks.

Selecting class of emission/turning AGC on or off:

The MODE [1] key selects the class of emission and turns the AGC on or off. Each time the key is pressed, the class of emission changes and AGC is turned on or off in the following sequence. "AGC" appears on the display when AGC is active (ON).

J3E AGC ON 
$$\rightarrow$$
 J3E AGC OFF  $\rightarrow$  H3E AGC ON  $\rightarrow$  H3E AGC OFF  $\downarrow$  FAX\* AGC OFF  $\leftarrow$  FAX \* AGC ON  $\leftarrow$  TLX AGC OFF  $\leftarrow$  TLX AGC ON

<u>Indication</u>	<u>Symbol</u>	<u>Class of Emission</u>
J3E H3E	J3E H3E	Single Sideband radiotelephony Equivalent to AM radiotelephony.
TLX FAX	J2B F3C	Radio Telex Reception of weather facsimile broadcast (*available with system setting by Furuno authorized service agent)

#### 1.5 Selecting Frequency

Frequency can be selected by;

- Direct key entry (Free selection within marine bands for Netherlands or for ship stations where a qualified Radio Operator is available)
- Channel number entry
- FREQ/CH selector

A receiving frequency can be selected by one of the above methods, but there is a restriction in selecting a transmitting frequency. This depends on how the equipment is programmed according to the national radio regulation.

The frequencies are indicated by:

Designated by the **CARRIER** frequency. Assigned frequencies are 1.4 kHz higher than the carrier frequencies. Voice frequencies:

Telex, DSC: Designated by the **CENTER** frequencies

TX Freq selection	Standard type Netherlands type		Special type
Free selection	NO	NO YES (Marine band only) indicated by frequency	
ITU Channels	All channels in Indicated b	Indicated by CH or frequencies as required	
Custom Channels	YES, indicate Preset by Furuno au	Indicated by CH or frequencies as required	
User countries	- Asia - CEPT countries - USA  - Netherlands in Sea area A2-4 - USA ships calling foreign coastal station		if required on ship with competent radio personnel, subject to Authorities

#### **Direct frequency entry**

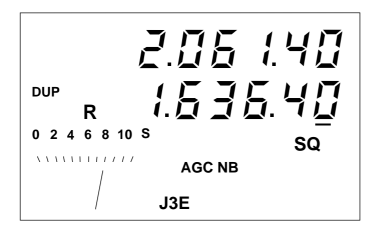
Free selection is possible in Dutch Version (in marine bands only).

RX: To set for a receive frequency of 1636.4 kHz, for example;

Press [RX], [1], [6], [3], [6], [4], [ENT] in this order. The decimal point is not required to enter.

TX: To set for a transmit frequency of 2061.4 kHz, for example;

Press [TX], [2], [0], [6], [1], [4], [ENT].



- The [2] Cursor key shifts the cursor among last 4 places.
- To modify a value at a particular digit (receive frequency only), you can use the rotary control. The FREQ/CH control changes the value above the cursor.

Paired RX/TX: To set for 2161 kHz simplex channel, for instance, press as below;

[RX], [TX], [2], [1], [6], [1], [0], [ENT].

Do not miss the last zero in the above example. The last numeral represents the 1/10 decimal place. Simply hitting [RX], [TX], [2], [1], [6], [1], [ENT] will set 216.1kHz.

#### **Custom channels**

Up to 200 custom channels can be programmed in addition to 412 ITU channels. You can recall them through the keyboard by channel numbers. Once a channel is selected with the keyboard, the channel can be changed with the FREQ/CH rotary selector.

NOTE: Custom channel programming should be done by a FURUNO service agent.

To call the channel 120, for example:

TX only

Press [TX], [RCL], [1], [2], [0], [ENT]

RX only

Press [RX], [RCL], [1], [2], [0], [ENT]

TX and RX paired

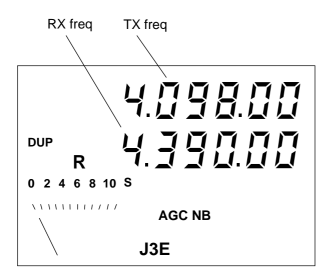
Press [RCL], [1], [2], [0], [ENT]

**NOTE:** The standard sets provide readout of frequencies in kHz. Pressing the [ENT] key or operating the FREQ/CH selector shows up the CH NO. temporarily.

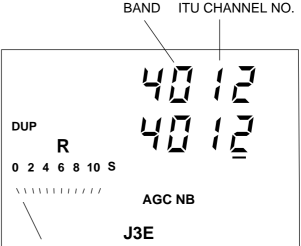
#### ITU telephony channels (SSB)

To recall ITU SSB channel 412, for example, select J3E with the [MODE] key.

Press [RCL], [4], [1], [2], [ENT], and a combination of TX frequency of 4098 kHz and RX frequency of 4390 kHz is selected. To select only RX or TX frequency, hit [RX] or [TX] to start with.



Frequency indication type. Frequencies are normally displayed. CH NO. is also displayed temporarily by operating the FREQ/CH selector or by pressing the [ENT] key.



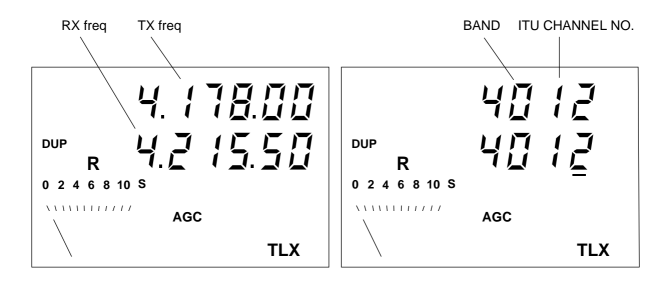
Channel NO. indication type Identify the frequencies by referring to the APPENDIX. Entering 412 reads 4012 as above. Frequencies can be read temporarily by operating the FREQ/CH selector or by pressing the [ENT] key.

- The [CURS (cursor)] key shifts the cursor to band or channel number.
- To change the channel number, you can use the rotary control. The [FREQ/CH] control changes the number above the cursor, a band or channel designator.

#### **ITU TELEX channels**

To select the ITU TELEX channel 4012, for example, first select TLX with the [MODE] key. This radiotelephone is furnished with J2B class of emission. The J2B is compatible with F1B which may be used on other parties. You do not have to worry about F1B or J2B; you can just select TELEX mode for narrow-band direct-printing.

Press [RCL], [4], [0], [1], [2], [ENT], and a combination of TX frequency of 4178.0 kHz and RX frequency of 4215.5 kHz is selected with the display as below. To select only RX or TX frequency, hit [RX] or [TX] to start with.



NOTE: You can recall an ITU channel by entering 3 or 4 digits. To recall ITU telex channel 4012 by three digits, for example, select "TLX" then enter 412 (instead of 4012).

#### 1.6 Transmitting

After selecting class of emission and frequency, you can transmit by pressing the PTT (press-to-talk) switch on the handset or microphone. Output power can be evaluated on the operation display.

Do not transmit any signal other than emergency during the silence period, 00 to 03 min and 30 to 33 min of every hour.

#### **Tuning the antenna:**

Maximum transmission power is achieved only when the antenna impedance and transmitter impedance match each other. Because the antenna impedance changes with frequency a means must be provided to match (tune) the antenna impedance with the transmitter impedance. This is done with the antenna coupler. The antenna coupler automatically tunes the transmitter to a wide range of different antenna length (7 - 30 m). To initiate the automatic tuning, do the following:

- Press the PTT switch on the handset (microphone); or
- Press [7] TX TUNE key.

After one of the above is done;

- 1. "TUNE" appears on the display.
- 2. Tuning will be completed within 2 to 5 seconds for a newly selected frequency, or less than 0.5 seconds for a once tuned frequency. (A built-in memory remembers coil and capacitor settings.)
- 3. When the tuning process is successfully completed "OK" appears.

#### **Using the handset:**

Hold the handset close to your mouth, press the PTT switch and speak clearly.

#### **Monitoring transceiver output power:**

During transmission, the meter deflects depending on the current being fed to the antenna feeder from the ATU. The unit of readout is amperes. The antenna current varies with the effective antenna impedance. The swing differs by the frequency or antenna length. The output power is proportional to the square of an antenna current. But don't be very nervous about the meter swing.



#### **Reducing transmitter power:**

To conserve energy and to minimize possible interference to other stations, reduce the transmission power. This should be done when using the transceiver in a harbor, near the shore or close to communication partner (other ship). Each pressing of the [HI/LOW] key selects high or low output power. "LOW" appears on the display when low output power is selected. Low power is 60 Wpep for FS-1562-15 and FS-1562-25, both. The output power on 2182 kHz (Distress and calling) and 2187.5 kHz (DSC) is the rated maximum regardless of the position of the [HI/LOW] switch.

If the optional AC FAIL Board is installed, Tx power is automatically reduced when AC power fails.

#### 1.7 Distress Call on 2182 kHz

The frequency 2182 kHz is an International radiotelephony distress, urgency and safety frequency for ship stations, public and private coast stations, and survival craft stations. It is also used for call and reply by ship stations on a primary basis and by public coast stations on a secondary basis (US CFR 47, § 80.369).

Distress or emergency call is generally initiated by a radiotelephone on 2182kHz.

When the FS-1562 is installed with a DSC Terminal as required on GMDSS vessel, press the DISTRESS switch on the DSC Terminal prior to commencing the vocal communications.

1. Press the [2182] key. 2182kHz in the class of emission J3E is automatically selected.

When the [2182] key is pressed, the following parameters are set automatically.

Output power: Maximum

Loudspeaker: On Squelch: Off

#### 2. Distress calls and Distress message

- (1) Speak slowly and distinctly, "MAYDAY, MAYDAY, MAYDAY, pronounced as the French expression "m'aider".
- (2) This is;
- (3) The name of your vessel and call sign three times.

Then, continue with the distress message, which consists of:

- (1) The distress signal MAYDAY;
- (2) The name of the mobile station in distress;
- (3) Particulars of its position (in latitude and longitude)
- (4) The nature of the distress;
- (5) The kind of assistance desired;
- (6) Any other information which might facilitate rescue, for length, color, and type of vessels, number of persons on board.
- 3. Indicate the end of message by saying "Over."
- 4. When you receive no answer to a distress message, repeat at intervals over again the radiotelephone alarm signal, the distress call and the distress message. Repeat the same on other distress frequencies.

#### **Distress frequencies**

All distress frequencies including 2182 kHz are shown below:

Telephony SSB (kHz, Carrier)	DSC (kHz, Center)	Telex (kHz, Center)
2 182	2 187.5V	2 174.5
4 125 <itu 421=""></itu>	4 207.5	4 177.5
6 215 <itu 606=""></itu>	6 312	6 268
8 291 <itu 833=""></itu>	8 414.5	8 376.5
12 290 <itu 1221=""></itu>	12 577	12 520
16 420 <itu 1621=""></itu>	16 804.5	16 695

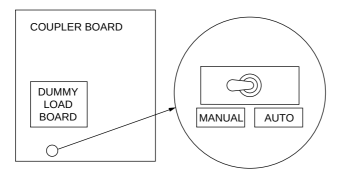
For other Telex frequencies, refer to Appendix.

#### 1.8 In the Event of Antenna Coupler Failure

# HIGH TENSION HAZARD DO NOT TRANSMIT WHEN ATU IS OPENED

The Antenna Coupler automatically tunes a wire or whip antenna to the transceiver. When the tuning cannot be completed for all frequencies, TUNE OK will not appear on the operation display. In this case, you can take tuning on 2182 kHz by manually operating Coupler as below:

- 1. Turn off the transceiver unit. Remove the cover of the Antenna Coupler.
- 2. Set the MANUAL-AUTO switch to the MANUAL position.



- 3. Replace the cover.
- 4. Turn the FS-1562 on and press the [2182] key for selection of 2182 kHz.

#### 1.9 DSC Distress Calling

- When connected to a Digital Selective Calling (DSC) terminal having the capability of controlling the FS-1562 such as FURUNO DSC-6:
- 1. Press the [DISTRESS] key on the DSC Terminal (Model DSC-6 for instance).
- 2. When a coast station acknowledges the call, the DSC Terminal displays "Received Dist Ack" and sets the predetermined DISTRESS frequency (2182 kHz) on the FS-1562.
- 3. Communicate with the coast station.
- When connected to a DSC Terminal without remote control:
- 1. Select 2187.5 kHz on the FS-1562. (This step is not required with Furuno DSC-6.)
- 2. Press the [DISTRESS] key on the DSC Terminal. The DSC distress signal is transmitted over 2187.5 kHz.
- 3. After the DSC terminal notifies that a coast station has acknowledged the call, press the [2182] key on the FS-1562.
- 4. Communicate with the coast station.

NOTE: For details of distress calling by a DSC Terminal, refer to the operator's manual for the DSC Terminal.

#### 1.10 Receiving

You can select a receiving frequency by one of the following methods:

- Direct frequency entry, or
- Channel number entry

#### **Adjusting RF gain:**

In normal use the RF GAIN control should be set for maximum. If the audio on the received channel is unclear or interfered with other signals, adjust (usually reduce) the RF gain to improve clarity.

#### **Clarifier adjustment:**

If reception is unclear, try to clarify the signal as follows. For manual entry of frequency, simply turn the FREQ/CH control for fine tuning.

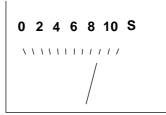
- 1. Press the [3] CLARIFY key. (if a frequency is selected by CH NO., the cursor which was located at the channel number, moves under the 10 Hz place.)
- 2. Turn the FREQ/CH control to fine tune the receiver on the wanted frequency.
- 3. To terminate this operation, press the [3] CLARIFY key again. The cursor returns to the channel number.

**NOTE:** The clarify working range can be adjusted, by an authorized FURUNO representative, for  $\pm$  100 Hz or  $\pm$  150 Hz (factory setting:  $\pm$  150 Hz) on system code 9921. Note however that the range on AM is fixed at  $\pm$  5 kHz (100 Hz steps).

#### S - Meter:

During reception, the meter works as a Sensitivity Meter indicating the relative signal strength coming into the receiver frontend. While in transmission, it indicates the antenna current.

NOTE: S-meter will not work with AGC off.



#### Monitoring traffic on intended transmit frequency:

When a semi-duplex (two-frequency simplex) channel is selected, it is recommended to monitor if there is no existing traffic on the frequency you are going to use. To do this, press the [RX] key followed by the [ENT] key. The transceiver unit monitors traffic on the selected frequency for 3 seconds.

#### **Receiving AM broadcasting stations:**

- 1. Press the [1] MODE key repeatedly until H3E with AGC is selected.
- 2. To tune in a 15,260 kHz shortwave station, for instance, press as below:

[RX], [1], [5], [2], [6], [0], [0], [ENT]. **Do not miss the last zero.** 

#### **Squelch control:**

Squelch is used to mute the receiver audio output when the receiver input is less than a preset value or dominant noise is higher than a preset (1000 Hz) level. To switch the squelch function ON, press the [5] SQUELCH key. Make sure the label "SQ" appears on the display. To pick up a weak signal at high audio frequencies, you should remove the squelch function notwithstanding a possible increase of background noise. To do this, press the [5] SQ switch again. Make sure the label "SQ" goes off.

#### Noise blanker (NB):

Always in circuit. This function is to clip off inputs noise resulting from an engine ignition or motor brush sparks.

#### 1.11 Frequency Scan

#### **Channel scan:**

Scan is the function where the receiver watches 10/group custom or ITU channels in succession at predetermined intervals. The scan-stop signal level and scan-stop time can be changed on system codes 9951 and 9952, respectively. Prior to the use of the scan function, turn AGC on.

#### 1. Recall Custom or ITU channel

#### **Custom channels**

Custom channels are divided into 20 groups in the scan mode as below.

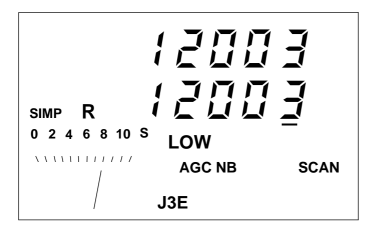
Scan Group	Custom Channel No.
I	1 to 10
2	11 to 20
3	21 to 30
4	31 to 40
5	41 to 50
6	51 to 60
7	61 to 70
8	71 to 80
9	81 to 90
10	91 to 100
11	101 to 110
12	111 to 120
13	121 to 130
14	131 to 140
15	141 to 150
16	151 to 160
17	161 to 170
18	171 to 180
19	181 to 190
20	191 to 200

#### **ITU channels:**

To select the scan group (band or channel), shift the cursor to either the position of the band or channel number by pressing the [2] CURS key. (Band scan is useful to watch frequencies on the same channel in different bands.)

2. Press the [6] SCAN key, and "SCAN" appears. The receiver starts scanning, stopping at a channel where the signal is stronger than the scan-stop level. The receiver will restart scanning when the traffic goes out of that channel.

For example, the scan group is "channel" and scan starts at ITU 1203:



3. To stop scanning, press the [6] SCAN key. "SCAN" disappears from the operation display.

#### 1.12 Frequency Sweep

Sweep is the function where the receiver searches for a signal within a selected frequency coverage. For sweep operation, the AGC function should be ON.

The defaults of respective parameters are as follows:

Sweep stop signal level3Sweep stop time2 sSweep width100 kHzStep frequency1 kHz

These can be adjusted on system codes 9951 through 9954.

NOTE: Sweep width is the frequency width to sweep on both sides of the selected frequency. Sweep step is the frequency interval at which the receiver sweeps the sweep width.

#### **Procedure**

- 1. Select the sweep center by key operation.
- 2. Press the [6] SCAN key. "SWEEP" appears and the receiver starts sweeping.
- 3. To stop sweeping, press the [6].

# Chapter 2 OPERATION of OPTIONAL DEVICES

#### 2.1 Telex Communication

Telex communication is performed with a Narrow-band direct-printing (NBDP) Terminal connected with an SSB transceiver. The recommended terminal for the FS-1562 is FURUNO DP-6. Other makes can also be connected with the FS-1562, if they comply with the interfacing requirements.

#### FURUNO NBDP Terminal DP-6

No special operation is required; class of emission and frequencies are automatically set on the DP-6.

Other makes of NBDP Terminal:

- 1. Select "TLX" with the [1] MODE key.
- 2. Select a desired frequency.
- 3. Tune the antenna coupler by pressing the [7] TX TUNE key.

#### **NOTE:**

The DP-6 provides Forward Error Correction (FEC) mode to ensure quality communications. Continuous transmission on FEC can cause the transceiver internal temperature to go up beyond the temperature control sensor actuating point. When the internal temperature of the 150 W transceiver is above the sensor actuating temperature, the power is reduced to the LOW power. When the temperature goes down, the power is restored to the high rating. If this can cause an inconvenience of operation, it is recommend to install the fan kit (option), for added cooling effect.

The FS-1562-25, 250 W version, handles the high power in the Power Amp Unit PA-2500. The PA-2500 is provided with a cooling fan and not subject to the internal temperature rise. Continuous telex operation is possible with the high rated power.

Distress frequencies for telephony and telegraphy are as below. For other traffic frequencies, refer to Appendix.

Telephony SSB (kHz, Carrier)	DSC (kHz, Center)	Telex (kHz, Center)
2 182	2 187.5	2 174.5
4 125	4 207.5	4 177.5
6 215	6 312	6 268
8 291	8 414.5	8 376.5
12 290	12 577	12 520
16 420	16 804.5	16 695

#### 2.2 Intercom

The intercom provides communications between the FS-1562 and the RB-500 Remote Station (option). They must be wire-connected. When intercom mode is in use, there is no radio transmission.

#### Calling RB-500

- 1. Press the [0] INTERCOM key. "COM" appears on the FS-1562 display panel.
- 2. Press [1]\*, [ENT] keys. Calling beeps on the FS-1562 sound. The buzzer stops when the handset of the RB-500 is picked up. \* Designated number of the RB-500 if more than one is installed.
- 3. Press the PTT switch to talk. Release the switch to listen.

#### Call from RB-500

When the FS-1562 is called from the RB-500, the FS-1562 releases a beep. Press the [ENT] key to silence the buzzer. Press the PTT switch to talk. Release the switch to listen.

#### **Terminating the intercom**

Press the [0] INTERCOM key to terminate intercom function. "COM" disappears.

#### 2.3 Remote Station

#### Priority:

The Remote Station usually has higher priority than the FS-1562. This means that operation of the FS-1562 is disabled when the handset of the RB-500 is picked up. The label "REM" appears on the FS-1562 display when the remote control unit is in operation.

Communication on 2182 kHz

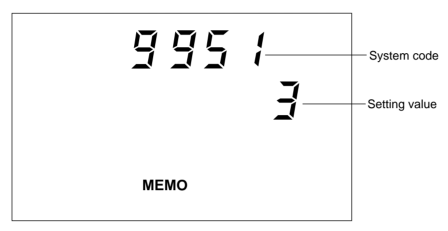
When 2182 kHz is selected on the FS-1562, the FS-1562 takes priority.

However the Remote Station can control FS-1562 when you give priority to the Remote Station by system setting on the FS-1562 (ROM ver. 107 and after of FS-1562).

# Chapter 3 CHANGING SYSTEM SETTING

#### 3.1 SYSTEM SETUP

1. While pressing and holding down the [RCL] key, turn on the power. Release the [RCL] key when the "MEMO" appears on the display.



- 2. Turn the FREQ/CH control to select a desired code number.
- 3. Press the [RCL] key, enter desired setting by a numeral key, then press the [ENT] key.
- 4. To change setting for another code, repeat steps 2 and 3.
- 5. Turn off the power, then turn it on.

#### 3.2 CUSTOMIZING BY OPERATOR

The operator can customize the parameters for scan, sweep and squelch function. The table below shows the system codes and their function, setting range and factory setting.

<u>Code</u>	Function, Setting
9918	Key response Turns on/off key beep which sounds when wrong key is operated. 0: OFF 1: ON (Factory Setting)
9919	Noise blanker activation Turns on/off noise blanker. 0: OFF 1: ON (Factory Setting)
9920	AGC activation Turns on/off AGC. ON/OFF automatically activates or deactivates AGC depending on class of emission. 0: OFF 1: ON 2: MODE (Factory Setting)

9951 Scan/sweep-stop signal level

When the receiver detects a signal whose level is stronger than the preset level it stops scanning and receives the signal. The setting on system code 9955 is available only when "0" (SQ working condition) is selected here.

Setting range: 0 (Squelch working condition is effective as set on code 9995), 1-10 (S-meter level); Factory setting 3

9952 Scan/sweep-stop time

When a signal is detected, the receiver stops scanning/sweeping and dwells on this channel frequency. When "0" (RX) is selected, the receiver keeps receiving until the traffic goes out of this channel frequency. Define the dwell time between 1 and 99 s.

Setting range: 0 (RX), 1-99 s; Factory setting 2

Sweep width setting range: 0.01-30000.00 kHz; Factory setting 100.0

Sweep step frequency

Setting range: 0.01-30000.00 kHz; Factory setting 1.00

9955 Squelch activation

"Squelch activation" is the method by which the squelch is activated. Setting range: 0, 1, 2, 3; Factory setting: 3.

0: Voice

The squelch is opened by signal frequency less than 1000 Hz (factory setting). This frequency can be changed between 500 - 2000 Hz on system code 9958. The loudspeaker reproduces a sound when the signal is lower than the preset frequency.

Squelch OPEN:

Audio signal is detected and a sound is reproduced through the loudspeaker. Squelch CLOSED:

No input signal but only noise is coming into the receiver. The receiver is muted.

1: Level

The squelch is activated depending on "signal strength". The factory setting is "5". You can change the level between 0 - 10 on system code 9956.

2: And

The squelch opens when both "voice" and "signal strength" meet the setting.

3: Or

The squelch opens by either "voice" or "signal strength", whichever meets the setting.

9956 Squelch level. Setting range: 0-10; Factory setting 5.

Squelch delay - a delay until the squelch mutes (closes) the receiver after the signal has gone.

(Ex) 9957: 1000 ms

Squelch closes 1000 ms after the signal has gone.

Setting range: 500-4000 ms; Factory setting 1000 ms.

Squelch activating frequency
Setting range: 500-2000 Hz; Factory setting 1000 Hz.
Sets squelch opening frequency when 2-tone alarm on 2182 kHz is received.
0: No change (frequency set on 9958)
1: 1300 Hz
Factory setting 1: 1300 Hz (Loudspeaker reproduces an audio with an input at 1300 Hz as the squelch opens at that frequency.)
This is for frequency programming by service technicians. Needs a password to open.

#### **NOTE:**

FURUNO Electric Company will assume no responsibility for the inconvenience or disturbance to communications due to inadequate or unlawful presetting of this equipment.

This page is intentionally left blank.

## **Chapter 4 MAINTENANCE**

#### 4.1 Weekly Checks

Check the radiotelephone at appropriate intervals as required by Administration. For instance, Japanese Administration requires check of DSC every day. US 47 CFR 47, PART 80.869-Test of radiotelephone station calls for: Unless the normal use of the required radiotelephone station demonstrates that the equipment is operating, a test communication on a required or working frequency must be made each day the ship is navigated.

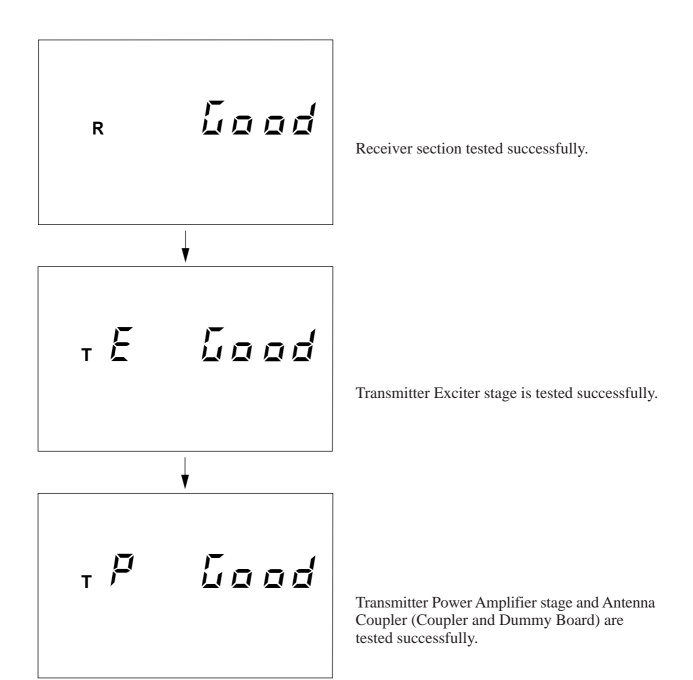
#### Testing the transmitter with a dummy antenna

- 1. While pressing and holding down the [ALARM] key, press the [0] key. The dummy antenna in the antenna coupler is connected to the FS-1562 instead of the antenna. "DUMMY" appears and the test signal at 2191 kHz, modulated by two tones (1300 Hz and 2200 Hz), is generated across the dummy load for 45 seconds.
- 2. To stop the emission, press the [ALARM] key. The dummy load is disconnected and the transceiver restores the previous frequency setting.

#### **4.2** Diagnostic Test

This test checks the transceiver for proper operation. It should be conducted regularly to ensure proper operation. If a DSC or NBDP terminal is connected, the test should be conducted together with them. Before starting the test, set the RF GAIN control to maximum (fully clockwise).

- 1. While pressing and holding down the [TX] key, turn on the power. All LCD segments appear.
- 2. Release the [TX] key. The FS-1562 starts diagnostics and the following indications appear.



If a fault is detected, "no Good" appears instead of "Good" and the associated indication blinks after completion of this test.

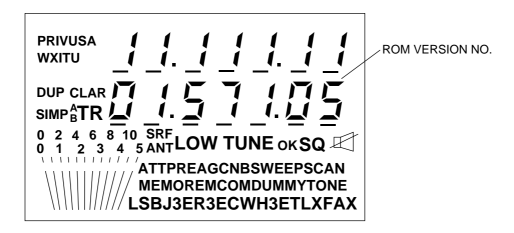
Turn off the transceiver on completion of tests. Turn on again for normal operation.

#### 4.3 LCD/Keyboard Test & ROM Version No. Confirmation

- 1. While pressing and holding down the [ENT] key, turn on the power. All LCD segments appear.
- 2. Release the [ENT] key.
- 3. Press keys one by one. Check if the indication on the operation display is correct as shown below:

Key	1	2	3	TX
Indication		-	7,	רוק
Key	4	5	6	RX
Indication	1-	רנו	5	7
Key	7	8	9	RCL
Indication		רנו	A	<u>,                                    </u>
Key	2182	0	ALARM	ENT
Indication		ัน	E	F

Example: The [2] key is pressed. The following appears. In a few seconds, 7 characters x 2 lines readout change to all  $\mathcal{Z}$ .



Turn off the transceiver on completion of tests. Turn on again for normal operation.

#### 4.4 Antenna Coupler Test

The CPU and the relays which select capacitors and coils for tuning can be checked. **For Competent technicians only** 





#### Procedure

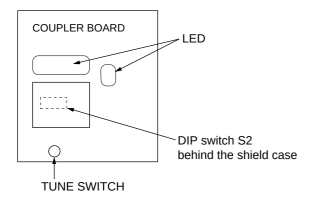
- 1. Open the antenna coupler cover.
- 2. Open the shield cover inside the coupler.
- 3. Turn on No. 2 of the DIP switch S2.
- 4. Press the TUNE switch in the antenna coupler.
- 5. 24 LEDs (CR1 to CR24) light one by one every second. The relays trip on with the corresponding LEDs.

CR1 ON - K1 ON CR2 ON - K2 ON

CR22 ON - K22 ON (CR23 not provided) CR24 ON - K24, K25 ON

- 6. Turn off No. 2 of the DIP switch S2.
- 7. Close the cover.

If a CPU error is detected, CR1 lights for ROM error, CR2 for RAM error, CR3 for A/D converter error. (ROM/RAM/AD Converter is incorporated in the CPU.)



#### 4.5 Maintenance

This radiotelephone equipment is designed and manufactured to provide years of intended performance. For this, a regular maintenance program should be established and should at least include the items listed in below:

Item	Check Point	Remedy/Remarks
Whip antenna	Check for physical damage, corrosion and water leakage	Replace damaged parts.
Wire antenna	Check that antenna is properly spanned and separated sufficiently apart from metallic structures.	If necessary, re-span the antenna.
Insulators for antenna installation	Check for salt water accumulation on insulators.  Check that connection at lead-in insulator is tight and rust-free.	Replace damaged insulators. Remove salt water deposits. Clean with fresh water, then dry. Remove rust, then tighten bolts and lock nuts. Cover metallic surface with sealing compound.
Antenna coupler	Check contact at  * Antenna terminal  * Ground connection  * Coaxial cable  * Control cable(terminal board)	Tighten loosened connections.
	Check that coupler lid and cable glands are firmly secured.	Fasten lid firmly and evenly to prevent water leakage.
	Check for physical damage, corrosion and salt water deposits.	Replace if damaged.
Transceiver	Check contact at  * Antenna cable  * Ground connection  * Power cable  * Control cable	Tighten loosened connections; remove foreign material from connectors.
	Confirm that there are no objects on the top of the cabinet.	Remove objects to prevent overheating.
Power Amp Unit (PA-2500)	Check contact at * Coaxial cable * Antenna cable	Tighten loosened connections; remove foreign material from connectors.
(for 250 W set)	* Power cable	
	Confirm that there are no objects on the top of the cabinet.	Remove objects to prevent overheating.
Power supply	Check that supply voltage at transmission is within the rated range. (21.6 to 31.2 VDC at the power connector)	If not within the range, call for service, Low voltage may cause erratic operation.

Item	Check Point	Remedy/Remarks
Power cable	Check for loosened or corroded connection at power terminals.	Clean and tighten.
Battery	Check that the battery is fully charged.	If discharged, charge.
Feeder (coax cable, control cable)	Check for physical damage.	Replace if damaged.
PCB connection	Check that jumper cables between boards are firmly connected.	Reconnect loosened connections of jumper cables.
Microphone	Check that jumper cables between boards are firmly connected.	Fasten if loosened.

# **Chapter 5 TROUBLESHOOTING**

# 5.1 Troubleshooting List



# For qualified personnel only

The troubleshooting list below gives common symptoms of equipment malfunction and means to restore normal operation. If you cannot restore normal operation, please do not check inside any unit. Any repair is best left to a qualified radiotelephone technician. Improper handling or adjustment may cause more serious damage.

### Troubleshooting list

TROUBLE	PROBABLE CAUSE	REMEDY
Power can not be turned on	The mains switchboard may be off.	Turn on the mains switch.
	DC overvoltage input.	Check supply voltage. It should be less than 31.2V
	The battery may have discharged, or poor contact at terminals.	Recharge battery and tighten terminal connections.
	Check fuse on the power cable or Power Supply Unit.	Replace the blown fuses.
Frequency readout appears but no lamps light	The [DIMMER] key may be off.	Operate the [DIMMER] key.
Power is on but no sound from loudspeaker	The [SPEAKER] key is off.	Press the [SPEAKER] key.
	Volume may be too low.	Adjust the VOLUME control.
	Squelch is on.	Press the [SQ] key if "SQ" appears on the display.
	Reduced RF Gain.	Turn the RF Gain control clockwise.
Poor articulation	Wrong class of emission may be in use. (For example, receiving signal in J3E mode. J3E should be used only on 2182 kHz.)	Select class of emission same as that of incoming signal.
	Receiver detuned.	In Custom or ITU channel mode, press the [CLARIFY] key then fine tune frequency by the FREQ/CH control.
Output power is reduced to low ("LOW" indication blinks)	Power is automatically reduced to protect against overheating due to continuous transmission.	Wait until the unit returns to normal condition.
<u> </u>	5 1	•

TROUBLE	PROBABLE CAUSE	REMEDY
Key input is not accepted	FS-1562 is under control of external equipment	"REM" appears when controlled by external equipment. Suspend operation of external operation.
Antenna coupler can't tune antenna	Antenna may be disconnected or shorted to ground	Check antenna connection.
	Antenna is out of tunable length.	Recommended length is 7 to 30 meters.
	Poor grounding of the coupler.	Check coupler ground.
	Breaker in coupler has tripped.	Check mains voltage and polarity. If they are normal, reset breaker.
	Connection cable loosened or disconnected.	Check cable.
Can not tune in a broadcast station	Missing last numeral at the digit of 1 when trying to tune in the station.	To tune in 9640 kHz for instance, press [RX], [9], [6], [4], [0], [0], [ENT]. Do not miss the last [0]; otherwise you will set 964.0 kHz.
	Wrong setting of MODE	Select H3E.
	The station is off air	Select another frequency.

### **5.2** Error Indication

When the FS-1562 detects a fault in the synthesizer unit (frequency unlocked), the frequency or channel number blinks.

## **5.3** Replacing Fuses

To protect the unit from overcurrent and equipment fault, two 20 A fuses for the transceiver unit (and two 30 A fuses for the PA-2500) are provided in snap-in holders on the power cable and two fuses in the PR-300 Power Supply Unit (for 150 W set).

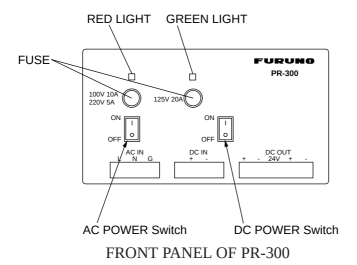
Power Cable Fuse: 20 A (for both 150 W/250 W) and 30 A (for PA-2500 power amplifier unit)

Power supply unit (for 150 W sets)

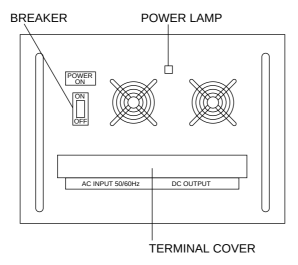
Remove the fuse cover using a screwdriver (+), then replace:

Fuse 10 A for 100-120 VAC (5 A for 200-240 VAC)

20 A for 24 VDC



The Power Supply Unit PR-850A does not have a fuse on the front panel but a circuit breaker. If this has been tripped off, remove the cause of tripping and turn it on (Upward position on the front panel). A fuse (20 A) is provided in the power cable.



FRONT PANEL OF PR-850A

This page is intentionally left blank.

# **APPENDIX**

# CUSTOM CHANNELS/FREQUENCIES - To be programmed by Furuno Dealers

CH NO	Ship Receive (kHz)	Ship Transmit (kHz)	Remarks

## MF band working carrier frequencies - ref. US CFR 47 Part 80.371

Region	Ship Transmit	Ship Receive
Region	(kHz)	(kHz)
East Coast	2031.5	2490.0
	2118.0	2514.0
	2126.0	2522.0
	2142.0	2538.0
	2166.0	2558.0
	2198.0	2590.0
	2366.0	2450.0
	2382.0	2482.0
	2390.0	2566.0
	2400.0	2400.0
	2406.0	2506.0
West Coast	2003.0	2450.0
	2009.0	2442.0
	2009.0	2566.0
	2031.5	2566.0
	2126.0	2522.0
	2206.0	2598.0
	2382.0	2466.0
	2430.0	2482.0

Ship Transmit	Ship Receive
(kHz)	(kHz)
2009.0	2466.0
2134.0	2530.0
2142.0	2538.0
2158.0 1	2550.0
2166.0	2558.0
2206.0	2598.0
2366.0	2450.0
2382.0	2482.0
2430.0	2572.0
2458.0	2506.0
2118.0	2514.0
2158.0	2550.0
2206.0	2582.0
2131.0	2309.0
2134.0	2312.0
2240.0	2400.0
2134.0	2530.0
2009.0	2506.0
2086.0 <sup>3</sup>	2585.0
2134.0	2530.0
2009.0	2506.0
	(kHz) 2009.0 2134.0 2142.0 2158.0 2166.0 2206.0 2366.0 2382.0 2430.0 2458.0 2118.0 2158.0 2131.0 2134.0 2240.0 2134.0 2009.0 2086.0 3 2134.0

Above is not factory programmed, should be programmed by Furuno representatives.

**NOTE**: <sup>1</sup> to <sup>3</sup> indicate the outline only. Refer to the relative documentation for full detail. For other coast stations, consult with your dealers.

 $<sup>^1</sup>$  Unlimited use December 15 to April 1  $^{-2}$  2206 kHz for distress only.  $^3$  Limited to pep of 150 W.

### MF band SSB working carrier frequencies

CHNO	Ship Receive	Ship Transmit	CHNO	Ship Receive	Ship Transmit
CH NO	(kHz)	(kHz)	CH NO	(kHz)	(kHz)
241	1635	2060	271	1725	2069
242	1638	2063	272	1728	2072
243	1641	2066	273	1731	2075
244	1644	2069	274	1734	2078
245	1647	2072	275	1737	2081
246	1650	2075	276	1740	2084
247	1653	2078	277	1743	2087
248	1656	2081	278	1746	2090
249	1659	2084	279	1749	2093
250	1662	2087	280	1752	2096
251	1665	2090	281	1755	2099
252	1668	2093	282	1758	2102
253	1671	2096	283	1761	2105
254	1674	2099	284	1764	2108
255	1677	2102	285	1767	2111
256	1680	2105	286	1770	2114
257	1683	2108	287	1773	2117
258	1686	2111	288	1776	2120
259	1689	2114	289	1779	2123
260	1692	2117	290	1782	2126
261	1695	2120	291	1785	2129
262	1698	2123	292	1788	2132
263	1701	2126	293	1791	2135
264	1704	2129	294	1794	2138
265	1707	2132	295	1797	2060
266	1710	2135			
267	1713	2138			
268	1716	2060			
269	1719	2063			
270	1722	2066			

Above is factory programmed. A channel can be recalled by hitting the keys [RCL], [2], [4], [1], [ENT] for channel 241 as an example. Transmit and receive frequencies appear on the display. The channel number is checked by pressing the [ENT] key or by turning the FREQ/CH selector; the channel number is displayed in 4 digits, such as 2041, for a few seconds. (Additional zero is inserted automatically.)

### 4/6 MHz ITU SSB carrier frequencies (ITU RR APPENDIX 16)

The following frequencies are factory programmed.

	4 MHz SSB (J3E)	
ITU CH NO	Ship RX	Ship TX
401	4357	4065
402	4360	4068
403	4363	4071
404	4366	4074
405	4369	4077
406	4372	4080
407	4375	4083
408	4378	4086
409	4381	4089
410	4384	4092
411	4387	4095
412	4390	4098
413	4393	4101
414	4396	4104
415	4399	4107
416	4402	4110
417	4405	4113
418	4408	4116
419	4411	4119
420	4414	4122
421	4417	4125
422	4420	4128
423	4423	4131
424	4426	4134
425	4429	4137
426	4432	4140
427	4435	4143
428	4351	4351
429	4354	4354
430	4146	4146
431	4149	4149
432 (01)	4000	4000
433 (02)	4003	4003
434 (03)	4006	4006
435 (04)	4009	4009
436 (05)	4012	4012
437 (06)	4015	4015
438 (07)	4018	4018
439 (08)	4021	4021
440 (09)	4024	4024
441 (10)	4024	4024
442 (11)	4030	4027
443 (12)	4033	4030
444 (13)	4035	4036
445 (14)	4030	4030
445 (14) 446 (15)	4039	4039
447 (16)	4042	4045
	4048	
448 (17)		4048
449 (18) 450 (10)	4051	4051
450 (19)	4054	4054
451 (20)	4057	4057
452 (21)	4060	4060

	6 MHz SSB (J3E)	
ITU CH NO	Ship RX	Ship TX
601	6501	6200
602	6504	6203
603	6507	6206
604	6510	6209
605	6513	6212
606	6516	6215
607	6519	6218
608	6522	6221
609	6224	6224
610	6227	6227
611	6230	6230

A channel can be recalled by hitting the keys [RCL], [4], [0], [1], [ENT] for channel 401 as an example.

Transmit and receive frequencies appear on the display. To see the CH NO, press [ENT] or turn the FREQ/CH selector; the channel NO appears in 4 digits such as 4001 for a few sec.

CH NOs in ( ) are ITU NOs (RR Section C-1). Use 3-digit Furuno's designators for selection.

## 8 MHz ITU SSB carrier frequencies (ITU RR APPENDIX 16)

8 M	Hz SSB (J3E) - Du	plex
ITU CH NO	Ship RX	Ship TX
801	8719	8195
802	8722	8198
803	8725	8201
804	8728	8204
805	8731	8207
806	8734	8210
807	8737	8213
808	8740	8216
809	8743	8219
810	8746	8222
811	8749	8225
812	8752	8228
813	8755	8231
814	8758	8234
815	8761	8237
816	8764	8240
817	8767	8243
818	8770	8246
819	8773	8249
820	8776	8252
821	8779	8255
822	8782	8258
823	8785	8261
824	8788	8264
825	8791	8267
826	8794	8270
827	8797	8273
828	8800	8276
829	8803	8279
830	8806	8282
831	8809	8285
832	8812	8288
833	8291	8291
834	8707	8707
835	8710	8710
836	8713	8713
837	8716	8716
000	0004	0204
838	8294	8294
839	8297	8297

(ITU CH NO)	Ship RX	Ship TX
840 (01)	8101	8101
841 (02)	8104	8104
842 (03)	8107	8107
843 (04)	8110	8110
844 (05)	8113	8113
845 (06)	8116	8116
846 (07)	8119	8119
847 (08)	8122	8122
848 (09)	8125	8125
849 (10)	8128	8128
850 (11)	8131	8131
851 (12)	8134	8134
852 (13)	8137	8137
853 (14)	8140	8140
854 (15)	8143	8143
855 (16)	8146	8146
856 (17)	8149	8149
857 (18)	8152	8152
858 (19)	8155	8155
859 (20)	8158	8158
860 (21)	8161	8161
861 (22)	8164	8164
862 (23)	8167	8167
863 (24)	8170	8170
864 (25)	8173	8173
865 (26)	8176	8176
866 (27)	8179	8179
867 (28)	8182	8182
868 (29)	8185	8185
869 (30)	8188	8188
870 (31)	8191	8191 tion C-1).

12/16 MHz ITU SSB carrier frequencies (ITU RR APPENDIX 16)

12]	MHz SSB (J3	BE)	16	MHz SSB (J	BE)	16	MHz SSB (J3	BE)
CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX
1201	13077	12230	1601	17242	16360	1651	17392	16510
1202	13080	12233	1602	17245	16363	1652	17395	16513
1203	13083	12236	1603	17248	16366	1653	17398	16516
1204	13086	12239	1604	17251	16369	1654	17401	16519
1205	13089	12242	1605	17254	16372	1655	17404	16522
1206	13092	12245	1606	17257	16375	1656	17407	16525
1207	13095	12248	1607	17260	16378	1657	16528	16528
1208	13098	12251	1608	17263	16381	1658	16531	16531
1209	13101	12254	1609	17266	16384	1659	16534	16534
1210	13104	12257	1610	17269	16387	1660	16537	16537
1211	13107	12260	1611	17272	16390	1661	16540	16540
1212	13110	12263	1612	17275	16393	1662	16543	16543
1213	13113	12266	1613	17278	16396	1663	16546	16546
1214	13116	12269	1614	17281	16399			
1215	13119	12272	1615	17284	16402			
1216	13122	12275	1616	17287	16405			
1217	13125	12278	1617	17290	16408			
1218	13128	12281	1618	17293	16411			
1219	13131	12284	1619	17296	16414			
1220	13134	12287	1620	17299	16417			
1221	13137	12290	1621	17302	16420			
1222	13140	12293	1622	17305	16423			
1223	13143	12296	1623	17308	16426			
1224	13146	12299	1624	17311	16429			
1225	13149	12302	1625	17314	16432			
1226	13152	12305	1626	17317	16435			
1227	13155	12308	1627	17320	16438			
1228	13158	12311	1628	17323	16441			
1229	13161	12314	1629	17326	16444			
1230	13164	12317	1630	17329	16447			
1231	13167	12320	1631	17332	16450			
1232	13170	12323	1632	17335	16453			
1233	13173	12326	1633	17338	16456			
1234	13176	12329	1634	17341	16459			
1235	13179	12332	1635	17344	16462			
1236	13182	12335	1636	17347	16465		n be recalled	
1237	13185	12338	1637	17350	16468		L], [1], [2], [0	
1238	13188	12341	1638	17353	16471		nannel 1201 as	
1239	13191	12344	1639	17356	16474	•	ansmit and rec	
1240	13194	12347	1640	17359	16477	rrequencies a	appear on the	uispiay.
1241	13197	12350	1641	17362	16480	The CH NO	is checked by	nressing the
1242	12353	12353	1642	17365	16483		r by turning th	
1243	12356	12356	1643	17368	16486		it is displayed	
1244	12359	12359	1644	17371	16489		1, for a few se	
1245	12362	12362	1645	17374	16492		zero is inserte	
1246	12365	12365	1646	17377	16495	automaticall	y.)	
			1647	17380	16498			
			1648	17383	16501			
			1649	17386	16504			
Above is fact			1650	17389	16507			

Above is factory programmed.

### 18/19, 22, 25/26 MHz ITU SSB carrier frequencies (ITU RR APPENDIX 16)

SHIP TX

The following frequencies are factory programmed.

			1 1			
18/1	9 MHz SSB (	J3E)		22	MHz SSB (J3	BE)
CH NO.	SHIP RX	SHIP TX		CH NO.	SHIP RX	S
1801	19755	18780		2201	22696	
1802	19758	18783		2202	22699	
1803	19761	18786		2203	22702	
1804	19764	18789		2204	22705	
1805	19767	18792		2205	22708	
1806	19770	18795		2206	22711	
1807	19773	18798		2207	22714	
1808	19776	18801		2208	22717	
1809	19779	18804		2209	22720	
1810	19782	18807		2210	22723	
1811	19785	18810		2211	22726	
1812	19788	18813		2212	22729	
1813	19791	18816		2213	22732	
1814	19794	18819		2214	22735	
1815	19797	18822		2215	22738	
1816	18825	18825		2216	22741	
1817	18828	18828		2217	22744	
1818	18831	18831		2218	22747	
1819	18834	18834		2219	22750	
1820	18837	18837		2220	22753	
1821	18840	18840		2221	22756	
1822	18843	18843		2222	22759	
				2223	22762	
				2224	22765	
				2225	22768	
				2226	22771	
İ				2227	22774	

22	22 MHz SSB (J3E)									
CH NO.	SHIP RX	SHIP TX								
2251	22846	22150								
2252	22849	22153								
2253	22852	22156								
2254	22159	22159								
2255	22162	22162								
2256	22165	22165								
2257	22168	22168								
2258	22171	22171								
2259	22174	22174								
2260	22177	22177								

A channel can be recalled by hitting the keys [RCL], [1], [8], [0], [1], [ENT] for channel 1801 as an example. Transmit and receive frequencies appear on the display.

The CH NO is checked by pressing the [ENT] key or by turning the FREQ/ CH selector; it is displayed in 5 digits, such as 18001, for a few seconds. (Additional zero is inserted automatically.)

2220	22133	22037
2221	22756	22060
2222	22759	22063
2223	22762	22066
2224	22765	22069
2225	22768	22072
2226	22771	22075
2227	22774	22078
2228	22777	22081
2229	22780	22084
2230	22783	22087
2231	22786	22090
2232	22789	22093
2233	22792	22096
2234	22795	22099
2235	22798	22102
2236	22801	22105
2237	22804	22108
2238	22807	22111
2239	22810	22114
2240	22813	22117
2241	22816	22120
2242	22819	22123
2243	22822	22126
2244	22825	22129
2245	22828	22132
2246	22831	22135
2247	22834	22138
2248	22837	22141
2249	22840	22144
2250	22843	22147

	6 MHz SSB (	· ·
CH NO	Ship RX	Ship TX
2501	26145	25070
2502	26148	25073
2503	26151	25076
2504	26154	25079
2505	26157	25082
2506	26160	25085
2507	26163	25088
2508	26166	25091
2509	26169	25094
2510	26172	25097
2511	25100	25100
2512	25103	25103
2513	25106	25106
2514	25109	25109
2515	25112	25112
2516	25115	25115
2517	25118	25118

## **TELEX CHANNELS**

### MF BAND Telex FREQUENCY TABLE

The following frequencies are factory programmed.

CH NO.	Ship Transmit (NBDP, DSC)	Ship Receive (NBDP, DSC)	
201	2142.0	1607.0	
202	2142.5	1607.5	
203	2143.0	1608.0	
204	2143.5	1608.5	
205	2144.0	1609.0	
206	2144.5	1609.5	
207	2145.0	1610.0	
208	2145.5	1610.5	
209	2146.0	1611.0	
210	2146.5	1611.5	
211	2147.0	1612.0	
212	2147.5	1612.5	
213	2148.0	1613.0	
214	2148.5	1613.5	
215	2149.0	1614.0	NBDP/DSC
216	2149.5	1614.5	
217	2150.0	1615.0	
218	2150.5	1615.5	
219	2151.0	1616.0	
220	2151.5	1616.5	
221	2152.0	1617.0	
222	2152.5	1617.5	
223	2153.0	1618.0	
224	2153.5	1618.5	
225	2154.0	1619.0	
226	2154.5	1619.5	
227	2155.0	1620.0	
228	2155.5	1620.5	
229	2156.0	1621.0	
230	2156.5	1621.5	
231	2157.0	1622.0	
232	2157.5	1622.5	DSC
233	2158.0	1623.0	שטכע
234	2158.5	1623.5	
235	2159.0	1624.0	
236	2159.5	1624.5	

A channel can be recalled by hitting the keys [RCL], [2], [0], [1], [ENT] for channel 201 as an example. Transmit and receive frequencies appear on the display. The channel number is checked by pressing the [ENT] key or by turning the FREQ/CH selector; the channel number is displayed in 4 digits, such as 2001, for a few seconds. (Additional zero is inserted automatically.)

# <u>4/6 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE</u> (ITU RR APPENDIX 32)

4	· MHz TELEX	K	6	MHz TELEX	ζ		6 MHz TELEX	X
CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX
4001	4210.5	4172.5	6001	6314.5	6263.0	6041	6303.5	6303.5
4002	4211.0	4173.0	6002	6315.0	6263.5	6042	6304.0	6304.0
4003	4211.5	4173.5	6003	6315.5	6264.0	6043	6304.5	6304.5
4004	4212.0	4174.0	6004	6316.0	6264.5	6044	6305.0	6305.0
4005	4212.5	4174.5	6005	6316.5	6265.0	6045	6305.5	6305.5
4006	4213.0	4175.0	6006	6317.0	6265.5	6046	6306.0	6306.0
4007	4213.5	4175.5	6007	6317.5	6266.0	6047	6306.5	6306.5
4008	4214.0	4176.0	6008	6318.0	6266.5	6048	6307.0	6307.0
4009	4214.5	4176.5	6009	6318.5	6267.0	6049	6307.5	6307.5
4010	4215.0	4177.0	6010	6319.0	6267.5	6050	6308.0	6308.0
4011	4177.5	4177.5	6011	6268.0	6268.0	6051	6308.5	6308.5
4012	4215.5	4178.0	6012	6319.5	6268.5	6052	6309.0	6309.0
4013	4216.0	4178.5	6013	6320.0	6269.0	6053	6309.5	6309.5
4014	4216.5	4179.0	6014	6320.5	6269.5	6054	6310.0	6310.0
4015	4217.0	4179.5	6015	6321.0	6270.0	6055	6310.5	6310.5
4016	4217.5	4180.0	6016	6321.5	6270.5	6056	6311.0	6311.0
4017	4218.0	4180.5	6017	6322.0	6271.0	6057	6311.5	6311.5
4018	4218.5	4181.0	6018	6322.5	6271.5	6058	6312.0	6312.0
4019	4219.0	4181.5	6019	6323.0	6272.0	6059	6331.0	6312.5
4020	4202.5	4202.5	6020	6323.5	6272.5	6060	6331.5	6313.0
4021	4203.0	4203.0	6021	6324.0	6273.0	6061	6332.0	6313.5
4022	4203.5	4203.5	6022	6324.5	6273.5			
4023	4204.0	4204.0	6023	6325.0	6274.0			
4024	4204.5	4204.5	6024	6325.5	6274.5			
4025	4205.0	4205.0	6025	6326.0	6275.0			
4026	4205.5	4205.5	6026	6326.5	6275.5			
4027	4206.0	4206.0	6027	6327.0	6281.0			
4028	4206.5	4206.5	6028	6327.5	6281.5			
4029	4207.0	4207.0	6029	6328.0	6282.0			
4030	4207.5	4207.5	6030	6328.5	6282.5			
4031	4219.5	4208.0	6031	6329.0	6283.0			
4032	4220.0	4208.5	6032	6329.5	6283.5			
4033	4220.5	4209.0	6033	6330.0	6284.0			
			6034	6330.5	6284.5			
			6035	6300.5	6300.5			
			6036	6301.0	6301.0			
			6037	6301.5	6301.5			
			6038	6302.0	6302.0			
			6039	6302.5	6302.5			
	ory programs		6040	6303.0	6303.0			

Above is factory programmed.

## 8 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

(ITU RR APPENDIX 32)

CH NO.         SHIP RX         SHIP TX           8001         8376.5         8376.5         8046         8399.0         8399.0           8002         8417         8377.5         8047         8399.5         8399.5           8003         8417.5         8377.5         8048         8400.0         8400.5         8400.5           8006         8419         8379.5         8050         8401.0         8401.5           8007         8419.5         8379.5         8052         8402.0         8402.0           8008         8420.5         8380.5         8053         8402.5         8402.5           8010         8421.5         8381.5         8053         8402.5         8403.0           8011         8421.5         8381.5         8056         8404.0         8403.0           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422.5         8382.5         8058         8405.0         8404.0           8012         8422.5         8382.5         8058         8405.0         8405.0           8016         8423.5         8384.5         8068         8405.0         8405.5         8405.0	8	8 MHz TELEX			8	MHz TELEX	7
8001         8376.5         8376.5         8046         8399.0         8399.0           8002         8417         8377         8047         8399.5         8399.5           8003         8417.5         8377.5         8048         8400.0         8400.5           8004         8418         8378.5         8049         8400.5         8400.5           8006         8419         8379         8051         8401.0         8401.0           8006         8419.5         8379.5         8052         8402.0         8402.5           8007         8419.5         8380.5         8052         8402.0         8402.5           8009         8420.5         8380.5         8054         8403.0         8402.5           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8421.5         8381.5         8056         8404.0         8404.0           8012         8422.5         8382.5         8058         8405.0         8404.5           8013         8422.5         8383.5         8069         8406.5         8405.0           8014         8424.5         8384.5         8060         8406.0         8406.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8002         8417         8377         8048         8400.0         8400.0           8003         8417.5         8377.5         8048         8400.0         8400.0           8004         8418         8378.5         8050         8401.0         8401.0           8005         8418.5         8378.5         8050         8401.0         8401.0           8006         8419.5         8379.5         8051         8401.5         8401.5           8008         8420         8380         8053         8402.0         8402.0           8009         8420.5         8380.5         8054         8403.0         8403.5           8010         8421.5         8381.5         8056         8404.0         8404.0           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422         8382.5         8058         8405.0         8405.0           8014         8423.5         8383.5         8058         8405.0         8405.0           8014         8423.5         8384.5         8068         8405.5         8405.5           8015         8424.5         8384.5         8061         8406.5         8405.5							
8003         8417.5         8377.5         8048         8400.0         8400.0           8004         8418         8378         8049         8400.5         8400.5           8006         8418.5         8378.5         8050         8401.0         8401.5           8006         8419.5         8379.5         8052         8402.0         8402.0           8007         8419.5         8380.8         8053         8402.5         8402.5           8009         8420.5         8380.5         8054         8403.0         8403.0           8010         8421.5         8381.5         8054         8403.0         8403.0           8011         8421.5         8381.5         8058         8404.0         8404.0           8012         8422.5         8382.5         8058         8405.0         8404.5           8013         8422.5         8382.5         8058         8405.0         8404.5           8014         8423.         8383.         8059         8405.5         8405.0           8015         8424.5         8384.5         8058         8405.0         8406.5           8016         8424.         8384.         8061         8406.5         8406.5<							
8004         8418         8378         8049         8400.5         8400.5           8005         8418.5         8378.5         8050         8401.0         8401.0           8006         8419         8379.5         8051         8401.5         8402.0           8007         8419.5         8379.5         8052         8402.0         8402.0           8008         8420         8380         8053         8402.5         8402.5           8009         8420.5         8380.5         8054         8403.0         8403.0           8010         8421         8381         8055         8403.5         8403.5           8011         8421.5         8381.5         8056         8404.0         8404.5           8012         8422.5         8382.5         8058         8405.0         8404.5           8013         8422.5         8382.5         8058         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424.         8384.         8061         8406.5         8405.5           8017         8424.5         8385.         8062         8407.5         8407.5							
8005         8418.5         8378.5         8050         8401.0         8401.0           8006         8419         8379         8051         8401.5         8401.5           8007         8419.5         8379.5         8052         8402.0         8402.0           8008         8420.         8380.         8053         8402.5         8402.5           8009         8420.5         8380.5         8054         8403.0         8403.0           8010         8421         8381         8055         8404.0         8404.0           8012         8422         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423         8383         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8405.5           8015         8424.5         8384.         8061         8406.5         8406.5           8016         8424.5         8384.         8061         8406.5         8407.5           8018         8425.         8385.         8063         8407.5         8407.5							
8006         8419         8379         8051         8401.5         8401.5           8007         8419.5         8379.5         8052         8402.0         8402.0           8008         8420.5         8380.5         8053         8402.5         8402.5           8010         8421.5         8381.5         8054         8403.0         8403.0           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423.3         8383.3         8059         8405.5         8405.5           8015         8424.5         8384.5         8060         8406.0         8405.5           8016         8424.5         8384.5         8060         8406.0         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.5           8018         8425.5         8385.5         8063         8407.5         8407.5           8019         8425.5         8386.5         8064         6312.0         8408.0<							
8008         8420         8380         8053         8402.5         8402.5           8009         8420.5         8380.5         8054         8403.0         8403.0           8010         8421         8381         8055         8403.5         8403.5           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422.         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.5           8014         8423.5         8383         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8385.5         8063         8407.0         8407.0           8018         8425.         8385.         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8021         8426.5         8386.5         8066         6331.5         8409.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8008         8420         8380         8053         8402.5         8402.5           8009         8420.5         8380.5         8054         8403.0         8403.0           8010         8421         8381         8055         8403.5         8403.5           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422.         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.5           8014         8423.5         8383         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8385.5         8063         8407.0         8407.0           8018         8425.         8385.         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8021         8426.5         8386.5         8066         6331.5         8409.0 </td <td>8007</td> <td></td> <td></td> <td></td> <td>8052</td> <td>8402.0</td> <td>8402.0</td>	8007				8052	8402.0	8402.0
8009         8420.5         8380.5         8054         8403.0         8403.0           8010         8421         8381         8055         8403.5         8403.5           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423.5         8383.3         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8405.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425.         8385.5         8064         6312.0         8408.0           8020         8426         8386.5         8065         6331.0         8408.5           8021         8426.5         8387.5         8066         6331.5         8409.5           8022         8427.5         8387.5         8068         6332.5         8410.0							
8010         8421         8381         8055         8403.5         8403.5           8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423         8383         8059         8405.5         8405.0           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425.5         8385.5         8064         6312.0         8408.0           8018         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.0           8021         8426.5         8387.5         8066         6331.5         8409.0           8023         8427.5         8387.5         8068         6332.5         8410.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
8011         8421.5         8381.5         8056         8404.0         8404.0           8012         8422         8382         8057         8404.5         8404.5           8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423         8383         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425.5         8385.5         8064         6312.0         8407.5           8018         8425.5         8385.5         8064         6312.0         8407.5           8019         8425.5         8386.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8023         8427.5         8387.5         8068         6332.0         8410.5							
8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423         8383         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425         8385         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426.8         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427.5         8387.5         8068         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6334.5         8411.0     <	8011	8421.5	8381.5		8056	8404.0	8404.0
8013         8422.5         8382.5         8058         8405.0         8405.0           8014         8423         8383         8059         8405.5         8405.5           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425         8385         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426.8         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427.5         8387.5         8068         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6334.5         8411.0     <	8012						
8014         8423         8383         8059         8405.5         8406.0           8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425         8385         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8389.5         8070         6334.5         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.5							
8015         8423.5         8383.5         8060         8406.0         8406.0           8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425.5         8385.5         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8389.5         8070         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430.5         8390.5         8074         6335.5         8413.0							
8016         8424         8384         8061         8406.5         8406.5           8017         8424.5         8384.5         8062         8407.0         8407.0           8018         8425         8385         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430.         8390.         8073         6335.5         8413.0		8423.5					
8018         8425         8385         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389.         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430.         8390.5         8074         6335.5         8413.0           8029         8430.5         8390.5         8074         6335.5         8413.0           8031         8431.5         8391.5         8076         8414.0         8414.0 <td></td> <td>8424</td> <td>8384</td> <td></td> <td></td> <td></td> <td></td>		8424	8384				
8018         8425         8385         8063         8407.5         8407.5           8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389.         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430.         8390.5         8074         6335.5         8413.0           8029         8430.5         8390.5         8074         6335.5         8413.0           8031         8431.5         8391.5         8076         8414.0         8414.0 <td>8017</td> <td>8424.5</td> <td>8384.5</td> <td></td> <td>8062</td> <td>8407.0</td> <td>8407.0</td>	8017	8424.5	8384.5		8062	8407.0	8407.0
8019         8425.5         8385.5         8064         6312.0         8408.0           8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429.5         8389.5         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430.         8390.         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431.         8391.5         8074         6335.5         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0		8425	8385				
8020         8426         8386         8065         6331.0         8408.5           8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392.5         8078         8436.5         8415.0			8385.5			6312.0	8408.0
8021         8426.5         8386.5         8066         6331.5         8409.0           8022         8427         8387         8067         6332.0         8409.5           8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8415.0           8034         8433         8393         8079         8437.0         8415.5      <		8426	8386			6331.0	8408.5
8023         8427.5         8387.5         8068         6332.5         8410.0           8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392.5         8078         8436.5         8415.0           8034         8433         8393         8079         8437.0         8415.5           8035         8434.5         8394.5         8080         8437.5         8416.0           8036         8434         8394         8080         8437.5         8416.0			8386.5		8066		8409.0
8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8414.5           8033         8432.5         8392.5         8078         8437.0         8415.5           8035         8433.5         8393.5         8080         8437.5         8416.0           8036         8434         8394.5         8395.5         8040         8436.         8396.5           8041         8396.5         8397.0         8397.0         8397.5	8022	8427	8387		8067	6332.0	8409.5
8024         8428         8388         8069         6333.0         8410.5           8025         8428.5         8388.5         8070         6333.5         8411.0           8026         8429         8389         8071         6334.0         8411.5           8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8414.5           8033         8432.5         8392.5         8078         8437.0         8415.5           8035         8433.5         8393.5         8080         8437.5         8416.0           8036         8434         8394.5         8395.5         8040         8436.         8396.5           8041         8396.5         8397.0         8397.0         8397.5	8023	8427.5	8387.5		8068		8410.0
8026     8429     8389       8027     8429.5     8389.5       8028     8430     8390       8029     8430.5     8390.5       8030     8431     8391       8031     8431.5     8391.5       8032     8432     8392       8033     8432.5     8392.5       8034     8433     8393       8035     8433.5     8393.5       8036     8434     8394       8037     8434.5     8394.5       8038     8435.     8395.5       8040     8436     8396.5       8041     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0		8428	8388		8069	6333.0	8410.5
8027         8429.5         8389.5         8072         6334.5         8412.0           8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8414.5           8033         8432.5         8392.5         8078         8436.5         8415.0           8034         8433         8393         8079         8437.0         8415.5           8035         8434.5         8394.5         8080         8437.5         8416.0           8036         8434         8394.5         8395.5         8040         8436         8396.5           8041         8396.5         8396.5         8397.5         8397.5         8397.5         8044         8398.0         8398.0	8025	8428.5	8388.5		8070	6333.5	8411.0
8028         8430         8390         8073         6335.0         8412.5           8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8414.5           8033         8432.5         8392.5         8078         8436.5         8415.0           8034         8433         8393         8079         8437.0         8415.5           8035         8433.5         8393.5         8080         8437.5         8416.0           8036         8434         8394         8395.5         8040         8436         8395.5           8040         8436         8396.5         8396.5         8397.0         8397.0         8397.5         8044         8398.0         8398.0         8398.0	8026	8429	8389		8071	6334.0	8411.5
8029         8430.5         8390.5         8074         6335.5         8413.0           8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8414.5           8033         8432.5         8392.5         8078         8436.5         8415.0           8034         8433         8393         8079         8437.0         8415.5           8035         8433.5         8393.5         8080         8437.5         8416.0           8036         8434         8394         8080         8437.5         8416.0           8037         8434.5         8394.5         8395.5         8040         8436         8396.5           8040         8436         8396.5         8396.5         8397.0         8397.0         8397.5         8043         8397.5         8397.5         8398.0         8398.0	8027	8429.5	8389.5		8072	6334.5	8412.0
8030         8431         8391         8075         6336.0         8413.5           8031         8431.5         8391.5         8076         8414.0         8414.0           8032         8432         8392         8077         8414.5         8414.5           8033         8432.5         8392.5         8078         8436.5         8415.0           8034         8433         8393         8079         8437.0         8415.5           8035         8433.5         8393.5         8080         8437.5         8416.0           8036         8434         8394.5         8395.5         8040         8436         8395.5           8040         8436         8396.5         8396.5         8397.0         8397.0           8043         8397.5         8397.5         8398.0         8398.0	8028	8430	8390		8073	6335.0	8412.5
8031     8431.5     8391.5       8032     8432     8392       8033     8432.5     8392.5       8034     8433     8393       8035     8433.5     8393.5       8036     8434     8394       8037     8434.5     8394.5       8038     8435     8395.5       8040     8436     8396.5       8042     8397.0     8397.5       8044     8398.0     8398.0	8029	8430.5	8390.5		8074	6335.5	8413.0
8032     8432     8392     8077     8414.5     8414.5       8033     8432.5     8392.5     8078     8436.5     8415.0       8034     8433     8393     8079     8437.0     8415.5       8035     8433.5     8393.5     8080     8437.5     8416.0       8036     8434     8394       8037     8434.5     8394.5       8038     8435     8395.5       8040     8436     8396.5       8041     8396.5     8397.0       8042     8397.0     8397.5       8044     8398.0     8398.0	8030	8431	8391		8075	6336.0	8413.5
8033     8432.5     8392.5     8078     8436.5     8415.0       8034     8433     8393     8079     8437.0     8415.5       8035     8433.5     8393.5     8080     8437.5     8416.0       8036     8434     8394       8037     8434.5     8394.5       8038     8435     8395       8039     8435.5     8395.5       8040     8436     8396       8041     8396.5     8397.0       8042     8397.0     8397.5       8043     8397.5     8397.5       8044     8398.0     8398.0	8031	8431.5	8391.5		8076	8414.0	8414.0
8034     8433     8393     8079     8437.0     8415.5       8035     8433.5     8393.5     8080     8437.0     8415.5       8036     8434     8394       8037     8434.5     8394.5       8038     8435     8395       8039     8435.5     8395.5       8040     8436     8396       8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8032	8432	8392		8077	8414.5	8414.5
8035     8433.5     8393.5       8036     8434     8394       8037     8434.5     8394.5       8038     8435     8395       8039     8435.5     8395.5       8040     8436     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8033	8432.5	8392.5		8078	8436.5	8415.0
8036     8434     8394       8037     8434.5     8394.5       8038     8435     8395       8039     8435.5     8395.5       8040     8436     8396       8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8034	8433	8393		8079	8437.0	8415.5
8037     8434.5     8394.5       8038     8435     8395       8039     8435.5     8395.5       8040     8436     8396       8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8035	8433.5	8393.5		8080	8437.5	8416.0
8038     8435     8395       8039     8435.5     8395.5       8040     8436     8396       8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8036	8434	8394				
8039     8435.5     8395.5       8040     8436     8396       8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8037	8434.5	8394.5				
8040     8436     8396       8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8038	8435	8395				
8041     8396.5     8396.5       8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8039	8435.5	8395.5				
8042     8397.0     8397.0       8043     8397.5     8397.5       8044     8398.0     8398.0	8040	8436	8396				
8043     8397.5     8397.5       8044     8398.0     8398.0	8041	8396.5	8396.5				
8044 8398.0 8398.0	8042	8397.0	8397.0				
	8043	8397.5	8397.5				
8045 8398.5 8398.5	8044	8398.0	8398.0				
	8045	8398.5	8398.5				

Above is factory programmed.

## 12 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

CHINO.	13	2 MHz TELE	X	1	2 MHz TELE	X	1	12 MHz TELEX	
12001   12579.5   12477.0   12056   12607.0   12504.5   12111   12634.0   12532.0   12002   12580.0   12477.5   12057   12057.5   12050.0   12112   12634.5   12532.3   12004   12581.5   12478.0   12058   12608.0   12505.0   12114   12635.0   12532.3   12004   12581.5   12479.0   12060   12608.5   12506.0   12114   12635.5   12533.5   12005   12581.5   12479.0   12060   12609.0   12505.5   12115   12636.0   12534.5   12007   12581.5   12479.0   12060   12609.0   12505.5   12115   12636.0   12534.5   12007   12581.5   12480.0   12662   12610.0   12507.5   12115   12636.0   12534.5   12007   12582.5   12480.0   12662   12610.0   12507.5   12117   12637.0   12535.5   12069   12583.5   12481.0   12064   12611.0   12508.5   12119   12638.0   12536.0   12010   12584.0   12481.5   12065   12611.5   12508.0   12118   12637.5   12535.6   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12638.0   12536.0   12011   12584.0   12481.5   12665   12611.5   12509.5   12121   12639.5   12537.0   12012   12588.0   12482.5   12068   12613.0   12510.5   12121   12639.5   12537.0   12014   12586.0   12484.5   12068   12613.0   12510.5   12124   12640.0   12538.8   12014   12586.0   12484.5   12070   12614.0   12511.5   12124   12640.0   12538.0   12014   12587.5   12484.0   12070   12614.5   12510.0   12122   12639.5   12538.5   12010   12587.5   12485.5   12073   12615.5   12513.0   12128   12642.5   12590.0   12014   12589.5   12485.0   12075   12615.5   12513.0   12128   12642.5   12590.0   12014   12589.0   12486.5   12075   12616.5   12514.5   12131   12644.0   12545.5   12002   12589.0   12486.5   12075   12616.5   12514.5   12131   12644.0   12545.0   12002   12589.0   12486.5   12075   12616.5   12514.5   12131   12644.0   12545.0   12002   12599.0   12489.5   12088   12619.5   12515.5   12133   12645.0   12545.5   12023   12599.5   12489.0   12088   12699.5   12515.5   12133   12645.0   12545.5   12002   12599.5   12489.0   12085   12665.5   12515.5   12133   12645.0   12545.5   12002   12599.5   12449.0									
12002									
12003   12580.5   12478.0   12058   12608.0   12505.5   12113   12635.5   12533.5   12005   12581.5   12479.0   12060   12606.5   12506.0   12114   12635.5   12533.5   12005   12581.5   12479.0   12060   12609.5   12507.0   12116   12636.0   12534.0   12007   12582.5   12480.0   12062   12610.0   12507.5   12116   12636.5   12534.5   12007   12582.5   12480.0   12062   12610.0   12507.5   12117   12637.0   12535.0   12008   12583.0   12480.5   12063   12610.5   12508.0   12118   12637.5   12535.5   12009   12584.0   12481.5   12065   12611.5   12509.0   12120   12638.0   12336.0   12010   12584.0   12481.5   12065   12611.5   12509.0   12120   12638.5   12336.5   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12639.0   12330.0   12300   12012   12585.0   12482.5   12066   12612.0   12509.5   12121   12639.5   12337.5   12013   12586.5   12483.0   12068   12613.0   12510.5   12123   12640.0   12538.0   12014   12586.0   12483.5   12009   12613.5   12511.0   12124   12640.5   12538.0   12014   12586.5   12483.0   12070   12614.0   12511.5   12125   12611.0   12389.0   12339.0   12016   12587.0   12484.0   12071   12614.5   12512.0   12127   12641.0   12539.0   12016   12587.5   12485.0   12072   12615.0   12512.5   12127   12641.0   12539.5   12016   12588.5   12486.0   12073   12615.5   12513.5   12128   12641.5   12539.5   12019   12588.5   12485.0   12073   12615.5   12513.5   12129   126413.0   12541.5   12002   12589.0   12485.5   12073   12615.5   12513.5   12129   12643.0   12541.5   12021   12589.0   12485.5   12073   12615.5   12513.0   12128   12644.5   12540.5   12002   12589.0   12485.5   12073   12615.5   12515.0   12122   12644.4   12540.0   12002   12589.0   12485.5   12075   12615.0   12515.5   12133   12645.0   12540.5   12002   12589.0   12485.5   12075   12615.0   12515.5   12133   12645.0   12540.5   12002   12590.5   12488.0   12075   12665.5   12515.0   12137   12644.0   12540.0   12002   12590.5   12488.0   12075   12665.5   12515.0   12137   12644.5   12540.5   12002   1									
12004   12581.0   12478.5   12069   12068.5   12506.5   12115   12635.6   12534.5   12007   12581.5   12479.5   12006   12609.0   12506.5   12115   12635.6   12534.5   12007   12582.5   12480.0   12002   12610.0   12507.5   12117   12637.0   12534.5   12007   12582.5   12480.5   12063   12610.5   12508.5   12118   12635.5   12534.5   12008   12583.0   12480.5   12063   12610.5   12508.5   12119   12638.0   12535.5   12009   12583.5   12481.0   12064   12611.0   12508.5   12119   12638.0   12356.5   12011   12584.0   12481.5   12065   12611.5   12509.0   12120   12638.5   12536.5   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12639.5   12537.0   12012   12585.5   12483.0   12068   12613.0   12510.0   12122   12639.5   12357.0   12014   12586.0   12483.5   12068   12613.0   12511.0   12124   12640.5   12538.5   12015   12586.5   12483.0   12068   12613.0   12511.0   12124   12640.5   12538.5   12015   12587.0   12016   12587.0   12614.0   12587.0   12614.0   12587.0   12614.0   12587.0   12614.0   12587.0   12614.0   12587.0   12614.0   12587.0   12614.0   12588.0   12485.5   12073   12616.0   12513.5   12127   12642.0   12540.5   12002   12589.5   12488.0   12074   12616.0   12513.5   12129   12643.0   12541.0   12002   12589.5   12488.0   12074   12616.0   12513.5   1213   12644.0   12540.0   12002   12589.5   12488.0   12078   12616.5   12515.0   1213   12644.5   12541.0   12002   12589.5   12488.5   12079   12618.5   12516.0   12134   12644.5   12541.0   12002   12589.5   12488.0   12078   12616.5   12515.0   1213   12644.5   12541.0   12002   12589.5   12488.0   12078   12616.5   12515.0   1213   12644.5   12541.0   12002   12589.5   12488.0   12078   12616.5   12515.0   1213   12644.5   12541.0   12002   12599.5   12488.5   12079   12618.5   12516.0   12134   12645.5   12545.5   12003   12590.0   12488.5   12079   12618.5   12516.0   12134   12645.5   12545.5   12003   12590.0   12488.5   12079   12618.5   12516.0   12134   12645.5   12545.5   12003   12590.0   12495.5   12490.0   12086									
12006   12581.5   12479.5   12060   12609.0   12506.5   12115   12636.6   12534.5   12007   12582.5   12480.0   12062   12610.0   12507.5   12117   12637.0   12353.5   12008   12583.5   12481.0   12062   12610.0   12508.0   12118   12637.5   12353.5   12009   12583.5   12481.0   12064   12611.0   12508.0   12118   12637.5   12353.5   12009   12583.5   12481.0   12064   12611.0   12508.5   12119   12638.0   12536.0   12010   12584.0   12481.5   12065   12611.5   12509.0   12120   12638.0   12536.5   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12639.0   12537.5   12013   12585.5   12483.0   12068   12613.0   12510.5   12123   12640.0   12538.0   12014   12586.0   12483.5   12069   12613.5   12511.0   12124   12640.0   12538.0   12014   12586.0   12484.0   12070   12614.0   12511.5   12125   12641.0   12538.0   12016   12587.5   12485.0   12070   12614.0   12511.5   12125   12641.0   12538.0   12016   12587.5   12485.0   12072   12615.0   12512.0   12126   12641.5   12539.0   12017   12588.5   12485.0   12072   12615.0   12512.0   12126   12641.5   12539.0   12017   12588.5   12485.0   12072   12615.0   12512.5   12127   12642.0   12540.0   12018   12589.0   12485.5   12073   12615.5   12513.0   12128   12642.5   12540.5   12002   12589.0   12485.5   12073   12615.5   12513.0   12128   12642.5   12540.5   12021   12589.0   12485.5   12075   12616.0   12513.5   1213   12644.0   12541.0   12002   12589.0   12485.5   12075   12616.5   12514.0   12130   12643.0   12541.0   12002   12589.0   12485.5   12075   12616.5   12515.0   12131   12644.0   12542.5   12027   12659.0   12485.5   12075   12616.0   12515.5   12133   12644.0   12542.5   12027   12690.0   12485.5   12079   12618.5   12515.0   12134   12645.5   12543.0   12004   12590.0   12487.5   12079   12618.5   12515.0   12134   12645.5   12543.5   12025   12591.5   12489.0   12086   12620.0   12515.5   12137   12644.0   12543.0   12004   12590.0   12487.5   12081   12660.5   12545.5   12031   12594.5   12490.0   12088   12620.0   12515.5   1									
12007   1258.5   1248.0   12062   1261.0   12507.5   12117   12637.0   12535.5   12008   12583.0   12481.0   12064   12611.0   12508.5   12118   12637.5   12535.5   12009   12583.5   12481.0   12064   12611.0   12508.5   12119   12638.0   12356.0   12010   12584.0   12481.5   12065   12611.5   12509.0   12120   12638.5   12356.5   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12638.5   12537.5   12012   12585.0   12482.5   12067   12612.5   12510.0   12122   12639.0   12537.5   12013   12585.5   12483.0   12068   12613.0   12510.5   12123   12640.0   12538.5   12014   12586.0   12483.5   12009   12613.5   12511.0   12124   12640.0   12538.5   12015   12586.5   12484.5   12009   12615.5   12511.0   12124   12640.0   12538.5   12017   12587.5   12483.5   12009   12614.0   12511.5   12125   12641.0   12539.0   12017   12587.5   12484.5   12071   12614.5   12512.0   12126   12641.0   12539.0   12017   12588.5   12488.5   12072   12615.0   12512.5   12127   12642.0   12540.0   12018   12588.0   12485.5   12073   12615.0   12512.5   12127   12642.5   12540.0   12002   12589.0   12486.5   12074   12616.0   12513.5   12129   12643.0   12541.0   12021   12589.0   12487.5   12077   12615.0   12515.5   12131   12644.0   12541.0   12022   12590.0   12488.5   12077   12617.5   12515.5   12131   12644.0   12542.5   12022   12590.0   12488.5   12079   12618.5   12516.5   12133   12645.0   12544.0   12024   12591.0   12488.5   12079   12618.5   12516.5   12133   12645.0   12544.0   12024   12591.0   12488.5   12079   12618.5   12516.5   12133   12645.0   12544.0   12024   12591.0   12488.5   12079   12618.5   12516.5   12133   12645.0   12544.0   12024   12591.5   12489.0   12088   12620.5   12515.5   12133   12645.0   12544.0   12024   12591.5   12489.0   12088   12620.5   12518.0   12134   12645.0   12545.5   12027   12595.5   12490.0   12084   12620.0   12518.5   12131   12645.0   12545.5   12031   12594.5   12494.0   12088   12620.0   12515.5   12141   12649.0   12545.5   12031   12594.5   12494.0   120									
12008   12583.0   12480.5   12064   12611.0   12508.0   12118   12637.5   12535.5   12009   12583.5   12481.0   12064   12611.0   12508.0   12119   12638.0   12536.5   12011   12584.5   12481.5   12065   12611.5   12509.0   12112   12639.0   12536.5   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12639.0   12537.5   12013   12585.5   12483.0   12066   12612.0   12500.5   12121   12639.0   12537.5   12013   12585.5   12483.0   12068   12613.0   12510.5   12123   12640.0   12538.0   12014   12586.0   12483.5   12069   12613.5   12510.5   12123   12640.0   12538.0   12014   12586.0   12484.5   12070   12614.0   12511.5   12125   12641.0   12538.0   12015   12585.5   12484.0   12070   12614.0   12511.5   12125   12641.0   12539.0   12018   12588.0   12048.5   12071   12614.5   12512.0   12126   12641.5   12539.5   12019   12588.5   12486.0   12073   12615.5   12513.0   12128   12642.0   12540.0   12018   12589.0   12486.5   12073   12615.5   12513.0   12128   12642.0   12540.0   12000   12589.0   12486.5   12075   12616.0   12514.5   12130   12643.0   12541.0   12020   12589.0   12487.0   12076   12617.0   12514.5   12131   12644.0   12541.0   12021   12590.0   12487.5   12077   12617.5   12515.0   12132   12644.5   12541.0   12024   12590.0   12487.0   12076   12617.0   12514.5   12131   12644.0   12542.0   12024   12590.0   12488.0   12078   12618.0   12515.5   12133   12644.0   12542.0   12024   12590.0   12488.0   12078   12618.0   12515.5   12133   12645.0   12544.5   12024   12590.0   12489.5   12081   12619.0   12517.5   12137   12647.0   12544.5   12027   12590.0   12489.5   12081   12619.0   12517.5   12137   12647.0   12544.5   12029   12599.0   12489.5   12081   12619.0   12517.5   12137   12647.0   12544.0   12004   12599.0   12499.5   12088   12620.0   12517.5   12137   12647.0   12544.0   12094   12695.5   12494.0   12094   12625.0   12518.5   12138   12640.0   12544.0   12094   12595.0   12494.5   12097   12662.0   12525.0   12144   12669.0   12547.5   12097   12662.0   12545.0									
12009   12583.5   12481.0   12064   12611.0   12508.5   12119   12638.0   12536.0   12010   12584.0   12481.5   12065   12611.5   12509.5   12121   12638.5   12536.0   12011   12584.5   12482.0   12066   12612.0   12509.5   12121   12638.5   12537.0   12012   12585.0   12482.5   12066   12612.0   12509.5   12121   12639.5   12537.5   12013   12585.5   12483.0   12068   12613.0   12510.0   12122   12639.5   12537.5   12013   12586.0   12483.5   12069   12613.5   12511.0   12124   12640.0   12538.5   12012   12585.5   12483.0   12069   12613.5   12511.0   12124   12640.5   12538.5   12017   12587.5   12484.5   12071   12614.5   12512.0   12126   12641.0   12539.0   12016   12587.5   12485.0   12072   12615.0   12512.5   12127   12641.0   12539.5   12017   12588.5   12485.0   12072   12615.0   12512.5   12127   12642.5   12540.0   12018   12588.0   12485.5   12073   12616.5   12513.0   12128   12642.5   12540.0   12020   12589.0   12486.5   12073   12616.5   12514.0   12130   12643.0   12541.0   12020   12589.0   12487.5   12077   12617.5   12515.0   12132   12644.0   12542.0   12022   12590.0   12487.5   12077   12617.5   12515.5   12133   12645.0   12543.0   12024   12591.0   12488.5   12079   12618.0   12515.5   12133   12645.0   12544.0   12024   12591.0   12488.5   12079   12618.5   12515.5   12133   12645.0   12544.0   12024   12591.0   12488.5   12079   12618.5   12515.5   12133   12645.0   12544.0   12540.0   12024   12591.0   12488.5   12079   12618.5   12515.5   12133   12645.0   12544.0   12540.0   12024   12591.0   12488.5   12079   12618.5   12515.5   12133   12645.0   12544.0   12545.5   12025   12591.0   12488.5   12079   12618.5   12515.5   12133   12645.0   12544.0   12545.0   12028   12591.0   12488.0   12608   12600.0   12515.5   12133   12645.0   12544.0   12545.0   12032   12591.0   12488.5   12098   12602.0   12515.5   12133   12645.0   12544.0   12545.5   12033   12595.5   12490.0   12082   12602.0   12519.5   12144   12649.0   12545.5   12033   12595.5   12490.0   12088   12622.0   12519.									
12010							_		
12011									
12012									
12013									
12014									
12015   12586.5   12484.0   12070   12614.0   12511.5   12125   12641.0   12539.0   12016   12587.0   12484.5   12071   12614.5   12512.0   12126   12641.0   12539.0   12017   12687.5   12087   12685.5   12073   12615.5   12512.5   12127   12642.0   12540.0   12018   12588.0   12485.5   12073   12615.5   12513.0   12128   12642.5   12540.5   12019   12588.5   12486.0   12074   12616.0   12513.5   12129   12643.0   12541.0   12020   12589.0   12487.0   12076   12616.5   12514.0   12130   12643.5   12541.0   12020   12589.5   12487.0   12076   12617.0   12514.5   12131   12644.0   12542.0   12022   12590.0   12487.5   12077   12617.5   12515.0   12132   12644.5   12542.5   12023   12590.5   12488.0   12078   12618.0   12515.5   12133   12645.0   12543.5   12025   12591.5   12489.0   12080   12619.0   12516.5   12133   12645.0   12543.5   12025   12591.5   12489.0   12080   12619.0   12516.5   12135   12646.0   12544.0   12026   12592.0   12489.5   12081   12619.0   12517.5   12137   12647.0   12545.0   12028   12593.0   12490.5   12081   12620.0   12517.5   12137   12647.0   12545.5   12028   12593.0   12490.5   12084   12620.0   12518.0   12138   12647.5   12545.5   12033   12594.0   12491.5   12086   12622.0   12518.0   12138   12647.5   12545.5   12031   12594.5   12492.0   12086   12622.0   12518.5   12139   12648.0   12545.5   12031   12594.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12545.0   12033   12595.5   12493.0   12086   12622.0   12519.5   12141   12649.0   12548.5   12033   12595.5   12493.0   12088   12622.5   12520.5   12143   12669.0   12548.5   12037   12597.5   12495.0   12090   12623.5   12521.5   12147   12650.0   12548.5   12037   12597.5   12495.0   12094   12625.5   12525.5   12147   12650.0   12548.5   12037   12597.5   12495.0   12094   12625.5   12525.5   12147   12650.0   12555.5   12047   12060.0   12495.5   12097   12626.0   12524.0   12150   12653.5   12555.5   12047   12660.0   12495.5   12097   12626.0   12524.0   12150   12653.5   12555.5   12047   12660.0   12									
12016									
12017									
12018									
12019									
12020									
12021   12589.5   12487.0   12076   12617.0   12514.5   12131   12644.0   12542.0   12022   12590.0   12487.5   12077   12617.5   12515.0   12132   12644.5   12542.5   12023   12590.5   12488.0   12078   12618.0   12515.5   12133   12645.0   12543.0   12024   12591.5   12489.0   12080   12619.0   12516.5   12133   12646.0   12544.0   12542.5   12025   12591.5   12489.0   12080   12619.0   12516.5   12135   12646.0   12544.0   12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12545.0   12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12648.0   12546.0   12030   12594.0   12491.5   12084   12621.0   12518.5   12139   12648.0   12546.0   12031   12594.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0   12032   12595.0   12492.5   12087   12520.0   12519.5   12141   12649.0   12547.0   12034   12596.0   12493.5   12088   12622.5   12520.5   12142   12649.5   12545.0   12034   12596.0   12493.5   12089   12623.0   12521.0   12144   12650.5   12549.0   12036   12597.0   12494.5   12090   12623.5   12521.5   12145   12651.0   12549.0   12038   12595.0   12494.5   12090   12623.5   12521.5   12145   12651.0   12549.0   12038   12595.0   12494.5   12091   12624.0   12522.5   12145   12651.0   12549.0   12038   12595.0   12494.5   12091   12624.0   12522.5   12145   12651.0   12549.0   12038   12595.5   12495.0   12092   12624.5   12523.5   12147   12650.1   12555.5   12039   12595.5   12496.0   12094   12625.5   12523.5   12149   12653.0   12555.5   12039   12595.5   12496.0   12094   12625.5   12525.5   12151   12651.0   12555.5   12044   12601.5   12495.5   12097   12626.0   12524.0   12159   12654.0   12555.5   12044   12601.5   12495.5   12097   12626.0   12525.5   12151   12654.0   12555.5   12044   12601.5   12495.5   12097   12626.0   12525.5   12151   12654.0   12555.5   12044   12601.5   12495.5   12097   12627.0   12555.0   12155   12656.0   12555.5   12154   12655.0   12555.0   12164   12655.5   12555.5   12164   12655.5   12555.5   12164   12655.5									
12022   12590.0   12487.5   12077   12617.5   12515.0   12132   12644.5   12542.5   12023   12590.5   12488.0   12078   12618.0   12515.5   12133   12645.0   12543.0   12024   12591.0   12488.5   12079   12618.5   12516.0   12134   12645.5   12543.5   12025   12591.5   12489.0   12080   12619.0   12516.5   12135   12646.0   12544.0   12026   12592.0   12489.5   12081   12619.0   12517.0   12136   12645.5   12544.5   12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12545.0   12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12647.5   12545.0   12029   12593.5   12491.0   12084   12621.0   12518.5   12139   12648.0   12546.0   12030   12594.0   12491.5   12085   12621.5   12519.0   12140   12648.5   12546.5   12031   12595.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0   12032   12595.0   12492.5   12087   12520.0   12520.0   12142   12649.5   12548.5   12033   12595.5   12493.0   12088   12622.5   12520.5   12143   12650.0   12548.5   12035   12597.0   12494.5   12099   12623.0   12521.5   12144   12650.5   12548.5   12037   12597.0   12494.5   12091   12624.0   12522.0   12144   12650.5   12548.5   12037   12597.5   12494.0   12090   12623.5   12521.5   12146   12651.5   12549.5   12037   12599.5   12495.5   12093   12625.0   12523.0   12144   12650.5   12548.5   12037   12599.0   12495.5   12093   12625.0   12523.0   12144   12650.5   12555.5   12039   12598.5   12496.0   12094   12625.5   12523.5   12149   12653.0   12555.5   12039   12599.0   12496.5   12094   12625.5   12523.5   12149   12653.0   12555.5   12040   12599.0   12496.5   12094   12625.5   12525.5   12149   12653.0   12556.0   12556.0   12044   12601.0   12498.5   12097   12627.0   12525.0   12158   12650.0   12555.5   12044   12601.0   12498.5   12097   12627.0   12525.0   12158   12650.0   12550.5   12048   12601.0   12498.5   12097   12627.0   12525.0   12158   12650.0   12550.5   12048   12600.5   12499.0   12000.5   12000.5   12000.5   12000.5   12000.5   12000.5   12000.5   1200									
12023   12590.5   12488.0   12078   12618.0   12515.5   12133   12645.0   12543.0   12024   12591.0   12488.5   12079   12618.5   12516.0   12134   12645.5   12543.5   12025   12591.5   12489.0   12080   12619.0   12516.5   12135   12646.0   12544.5   12026   12592.0   12489.5   12081   12619.5   12517.0   12136   12646.5   12544.5   12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12544.5   12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12647.5   12545.5   12029   12593.5   12491.0   12084   12621.0   12518.5   12139   12648.0   12546.0   12030   12594.0   12491.5   12085   12621.5   12519.0   12140   12648.5   12547.0   12032   12595.0   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0   12032   12595.0   12492.5   12087   12520.0   12520.0   12142   12649.5   12547.5   12034   12596.0   12493.5   12089   12633.0   12521.0   12144   12650.5   12548.5   12035   12596.5   12494.0   12090   12623.5   12521.5   12145   12651.0   12549.5   12037   12595.5   12494.0   12090   12624.0   12522.0   12144   12650.5   12549.5   12037   12598.0   12495.5   12091   12624.0   12522.0   12146   12651.5   12549.5   12038   12598.0   12495.5   12093   12624.0   12522.0   12146   12651.5   12549.5   12038   12598.0   12495.5   12093   12624.0   12522.0   12148   12652.0   12555.0   12044   12599.5   12496.0   12094   12625.5   12523.5   12147   12652.0   12555.0   12041   12599.5   12496.0   12094   12625.5   12523.5   12147   12653.0   12556.0   12044   12690.5   12498.0   12098   12626.5   12524.5   12151   12654.0   12555.0   12044   12600.0   12497.5   12097   12626.0   12524.0   12150   12653.5   12555.5   12043   12600.5   12498.0   12098   12626.5   12525.5   12153   12654.0   12559.0   12044   12600.0   12497.5   12097   12627.0   12525.0   12152   12654.5   12555.0   12045   12600.5   12498.0   12098   12626.5   12525.5   12153   12654.0   12559.0   12048   12600.5   12499.0   12100   12628.5   12525.5   12153   12656.0   12559.0   12048   12600.5   12499.0									
12024   12591.0   12488.5   12079   12618.5   12516.0   12134   12645.5   12543.5   12025   12591.5   12489.0   12080   12619.0   12516.5   12135   12646.0   12544.0   12026   12592.0   12489.5   12081   12619.5   12517.0   12136   12646.5   12544.5   12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12545.0   12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12647.5   12545.5   12029   12593.5   12491.0   12084   12621.0   12518.5   12139   12648.0   12546.0   12030   12594.0   12491.5   12085   12621.5   12519.0   12140   12648.5   12546.5   12031   12594.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0   12033   12595.5   12493.0   12088   12622.5   12520.0   12142   12649.5   12548.5   12034   12596.0   12493.5   12089   12623.0   12521.0   12144   12650.0   12548.0   12036   12597.0   12494.5   12091   12624.0   12522.0   12146   12651.5   12549.5   12037   12598.5   12495.0   12092   12624.5   12522.5   12147   12652.0   12549.5   12038   12598.0   12495.5   12093   12625.0   12523.0   12148   12652.5   12555.0   12038   12598.5   12496.0   12094   12625.5   12523.0   12148   12652.5   12555.5   12041   12599.0   12496.5   12095   12626.0   12524.0   12150   12653.5   12555.0   12041   12599.5   12496.0   12094   12625.5   12524.5   12151   12654.0   12555.0   12042   12600.0   12497.5   12097   12627.0   12525.0   12152   12654.5   12555.0   12044   12601.0   12498.5   12097   12627.0   12525.0   12152   12654.5   12555.0   12044   12601.0   12498.5   12097   12627.0   12525.0   12152   12654.5   12555.5   12044   12601.0   12498.5   12097   12627.0   12525.0   12152   12654.5   12555.0   12044   12601.0   12498.5   12097   12627.0   12525.0   12152   12654.5   12555.0   12044   12601.0   12498.5   12097   12627.0   12525.0   12152   12654.5   12555.0   12044   12601.0   12498.5   12097   12627.5   12525.5   12153   12650.0   12558.0   12048   12601.5   12490.0   12000   12628.5   12525.5   12153   12650.0   12550.0   12048   12603.0   12500.5									
12025   12591.5   12489.0   12080   12619.0   12516.5   12135   12646.0   12544.0     12026   12592.0   12489.5   12081   12619.5   12517.0   12136   12646.5   12544.5     12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12545.5     12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12647.5   12545.5     12029   12593.5   12491.0   12084   12621.0   12518.5   12139   12648.0   12546.0     12030   12594.0   12491.5   12085   12621.5   12519.0   12140   12648.5   12546.5     12031   12594.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0     12032   12595.0   12492.5   12087   12520.0   12520.0   12142   12649.5   12547.5     12033   12595.5   12493.0   12088   12622.5   12520.5   12143   12650.0   12548.0     12034   12596.0   12493.5   12089   12623.0   12521.0   12144   12650.5   12548.5     12035   12596.5   12494.0   12090   12623.5   12521.5   12145   12651.0   12549.0     12036   12597.0   12494.5   12091   12624.0   12522.0   12146   12651.5   12549.5     12037   12597.5   12495.0   12092   12624.5   12522.5   12147   12652.0   12549.5     12038   12598.0   12495.5   12093   12625.0   12523.0   12148   12652.5   12555.5     12039   12598.5   12496.0   12094   12625.5   12523.5   12149   12653.0   12555.0     12040   12599.0   12496.5   12095   12626.0   12524.0   12150   12653.5   12556.5     12041   12599.5   12497.0   12096   12626.5   12524.5   12151   12654.0   12557.0     12042   12600.0   12495.5   12097   12627.0   12525.0   12152   12654.5   12555.5     12043   12600.5   12498.0   12099   12628.0   12525.0   12152   12654.5   12555.5     12044   12601.0   12498.5   12097   12627.0   12525.0   12152   12654.5   12558.0     12044   12603.0   12498.5   12099   12628.0   12525.0   12152   12654.5   12558.0     12046   12602.0   12498.5   12099   12628.0   12525.5   12157   12650.0   12559.0     12046   12602.0   12498.5   12099   12628.0   12525.5   12155   12656.5   12559.5     12047   12602.5   12500.0   12100   12628.5   12527.5   12157   12									
12026   12592.0   12489.5   12081   12619.5   12517.0   12136   12646.5   12544.5   12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12545.0   12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12647.5   12545.5   12029   12593.5   12491.0   12084   12621.0   12518.5   12139   12648.0   12546.0   12030   12594.0   12491.5   12085   12621.5   12519.0   12140   12648.5   12546.5   12031   12594.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0   12032   12595.0   12492.5   12087   12520.0   12520.0   12142   12649.5   12547.5   12033   12596.5   12493.0   12088   12622.5   12520.5   12143   12650.0   12548.0   12034   12596.0   12494.5   12090   12623.5   12521.0   12144   12650.5   12548.5   12035   12597.5   12494.0   12090   12623.5   12521.5   12145   12651.0   12549.0   12037   12597.5   12495.0   12092   12624.0   12522.0   12146   12651.5   12549.5   12039   12598.5   12496.0   12094   12625.5   12523.5   12149   12652.0   12555.0   12040   12599.0   12496.5   12094   12625.5   12523.5   12149   12653.0   12556.0   12040   12599.0   12496.5   12095   12626.0   12524.0   12150   12633.5   12556.5   12041   12600.5   12498.0   12098   12627.5   12525.5   12151   12654.0   12557.5   12044   12601.5   12498.0   12098   12627.5   12525.5   12153   12655.0   12555.0   12044   12601.5   12498.0   12098   12627.5   12525.5   12153   12655.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12046   12602.0   12498.5   12009   12628.0   12525.0   12158   12656.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12049   12603.5   12501.0   12104   12630.5   12528.5   12157   12560.0   12556.0   12050   12604.0   12501.5   12103   12630.0   12529.0   12160   12561.5   12560.5   12560.5   12050   12604.5									
12027   12592.5   12490.0   12082   12620.0   12517.5   12137   12647.0   12545.0   12028   12593.0   12490.5   12083   12620.5   12518.0   12138   12647.5   12545.5   12029   12593.5   12491.0   12084   12621.0   12518.5   12139   12648.0   12546.0   12030   12594.0   12491.5   12085   12621.5   12519.0   12140   12648.5   12546.5   12031   12594.5   12492.0   12086   12622.0   12519.5   12141   12649.0   12547.0   12032   12595.0   12492.5   12087   12520.0   12520.0   12142   12649.5   12547.5   12033   12595.5   12493.0   12088   12622.5   12520.5   12143   12650.0   12548.0   12034   12596.0   12493.5   12089   12623.0   12521.0   12144   12650.5   12548.5   12035   12597.5   12494.0   12090   12623.5   12521.5   12145   12651.0   12549.0   12037   12597.5   12495.0   12092   12624.5   12522.5   12147   12652.0   12555.0   12038   12598.0   12495.5   12093   12625.0   12523.0   12148   12652.5   12555.5   12039   12598.5   12496.0   12094   12625.5   12523.5   12149   12653.0   12556.0   12040   12599.0   12496.5   12095   12626.0   12524.0   12150   12653.5   12555.0   12041   12599.5   12497.0   12096   12626.5   12525.5   12151   12654.0   12557.0   12042   12600.0   12497.5   12097   12670.0   12525.0   12152   12653.5   12556.5   12044   12601.0   12498.5   12099   12628.0   12525.5   12153   12654.5   12555.0   12044   12601.0   12498.5   12099   12628.0   12525.5   12153   12655.0   12558.0   12044   12601.5   12498.0   12098   12627.5   12525.5   12153   12655.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12046   12602.0   12498.5   12099   12628.0   12525.5   12157   12560.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12044   12601.5   12499.0   12100   12628.5   12525.5   12157   12560.0   12558.0   12049   12603.5   12501.0   12104   12630.0   12528.0   12158   12560.5   12550.5   12049   12603.5   12501.0   12104   12630.5   12528.5   12157   12160   12561.5   12560.5   12050   12604.5   12									
12028									
12029									
12030         12594.0         12491.5         12085         12621.5         12519.0         12140         12648.5         12546.5           12031         12594.5         12492.0         12086         12622.0         12519.5         12141         12649.0         12547.0           12032         12595.0         12492.5         12087         12520.0         12520.0         12142         12649.5         12547.5           12033         12595.5         12493.0         12088         12622.5         12520.5         12143         12650.0         12548.0           12034         12596.0         12493.5         12089         12623.0         12521.0         12144         12650.5         12548.5           12035         12596.5         12494.0         12090         12623.5         12521.5         12145         12651.0         12548.5           12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.5         12549.0           12037         12598.0         12495.0         12092         12624.5         12522.5         12147         12652.0         12555.0           12038         12598.0         12495.5         12093         12625.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12031         12594.5         12492.0         12086         12622.0         12519.5         12141         12649.0         12547.0           12032         12595.0         12492.5         12087         12520.0         12520.0         12142         12649.5         12547.5           12033         12595.5         12493.0         12088         12622.5         12520.5         12143         12650.0         12548.0           12034         12596.0         12493.5         12089         12623.0         12521.0         12144         12650.5         12548.5           12035         12596.5         12494.0         12090         12623.5         12521.5         12144         12650.5         12548.5           12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.0         12549.0           12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12550.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12032         12595.0         12492.5         12087         12520.0         12520.0         12142         12649.5         12547.5           12033         12595.5         12493.0         12088         12622.5         12520.5         12143         12650.0         12548.0           12034         12596.0         12493.5         12089         12623.0         12521.0         12144         12650.5         12548.5           12035         12596.5         12494.0         12090         12623.5         12521.5         12145         12651.0         12549.0           12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.5         12549.5           12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12550.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12041         12599.0         12496.5         12095         12626.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12033         12595.5         12493.0         12088         12622.5         12520.5         12143         12650.0         12548.0           12034         12596.0         12493.5         12089         12623.0         12521.0         12144         12650.5         12548.5           12035         12596.5         12494.0         12090         12623.5         12521.5         12145         12651.0         12549.0           12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.5         12549.5           12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12555.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12034         12596.0         12493.5         12089         12623.0         12521.0         12144         12650.5         12548.5           12035         12596.5         12494.0         12090         12623.5         12521.5         12145         12651.0         12549.0           12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.5         12549.5           12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12555.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12560.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12654.0         12557.0           12042         12600.0         12497.5         12097         12627.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12035         12596.5         12494.0         12090         12623.5         12521.5         12145         12651.0         12549.0           12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.5         12549.5           12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12555.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12653.5         12557.0           12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12036         12597.0         12494.5         12091         12624.0         12522.0         12146         12651.5         12549.5           12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12555.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12150         12653.5         12556.5           12042         12600.0         12497.5         12097         12627.0         12525.0         12151         12654.0         12557.0           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12654.5         12558.0           12044         12601.5         12498.5         12099         12628.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12037         12597.5         12495.0         12092         12624.5         12522.5         12147         12652.0         12555.0           12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12654.0         12557.0           12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12655.0         12558.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         12558.5           12045         12601.5         12499.0         12100         12628.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12038         12598.0         12495.5         12093         12625.0         12523.0         12148         12652.5         12555.5           12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12654.0         12557.0           12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12655.0         12558.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         12558.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         12559.0           12047         12602.5         12500.0         12102         12629.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12039         12598.5         12496.0         12094         12625.5         12523.5         12149         12653.0         12556.0           12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12653.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12654.0         12557.0           12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12655.0         12558.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         12558.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         12559.0           12047         12602.5         12500.0         12102         12629.5         12527.0         12156         12656.5         12559.5           12047         12602.5         12500.5         12103         12630.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12040         12599.0         12496.5         12095         12626.0         12524.0         12150         12633.5         12556.5           12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12654.0         12557.0           12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12655.0         12558.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         12558.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         12559.0           12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.5         12559.5           12047         12602.5         12500.0         12102         12629.5         12527.5         12157         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12041         12599.5         12497.0         12096         12626.5         12524.5         12151         12654.0         1257.0           12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12655.0         12558.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         12558.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         12559.0           12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.5         12559.5           12047         12602.5         12500.0         12102         12629.5         12527.5         12157         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.5         12104         12630.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
12042         12600.0         12497.5         12097         12627.0         12525.0         12152         12654.5         12557.5           12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12654.5         12558.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         12558.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         12559.0           12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.5         12559.0           12047         12602.5         12500.0         12102         12629.5         12527.5         12157         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0 <t< td=""><td></td><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td>4</td></t<>					+				4
12043         12600.5         12498.0         12098         12627.5         12525.5         12153         12655.0         1258.0           12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         1258.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         12559.0           12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.5         12559.5           12047         12602.5         12500.0         12102         12629.5         12527.5         12156         12656.5         12559.5           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.0         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12562.0           12051         12605.0         12502.5         12106         12631.5									
12044         12601.0         12498.5         12099         12628.0         12526.0         12154         12655.5         1258.5           12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         1259.0           12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.5         12559.5           12047         12602.5         12500.0         12102         12629.5         12527.5         12156         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12562.0           12051         12605.0         12502.5         12106         12631.5         12529.5         12161         12562.0         12562.0           12052         12605.0         12502.5         12107         12632.0									
12045         12601.5         12499.0         12100         12628.5         12526.5         12155         12656.0         1259.0           12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.0         12559.0           12047         12602.5         12500.0         12102         12629.5         12527.5         12157         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12561.5           12051         12604.5         12502.0         12106         12631.5         12529.5         12161         12562.0         12562.0           12052         12605.0         12502.5         12107         12632.0         12530.0         12162         12562.5         12562.5									
12046         12602.0         12499.5         12101         12629.0         12527.0         12156         12656.5         1259.5           12047         12602.5         12500.0         12102         12629.5         12527.5         12157         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12561.5           12051         12604.5         12502.0         12106         12631.5         12529.5         12161         12562.0         12562.0           12052         12605.0         12502.5         12107         12632.0         12530.0         12162         12562.5         12562.5									
12047         12602.5         12500.0         12102         12629.5         12527.5         12157         12560.0         12560.0           12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12561.5           12051         12604.5         12502.0         12106         12631.5         12529.5         12161         12562.0         12562.0           12052         12605.0         12502.5         12107         12632.0         12530.0         12162         12562.5         12562.5									
12048         12603.0         12500.5         12103         12630.0         12528.0         12158         12560.5         12560.5           12049         12603.5         12501.0         12104         12630.5         12528.5         12159         12561.0         12561.0           12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12561.5           12051         12604.5         12502.0         12106         12631.5         12529.5         12161         12562.0         12562.0           12052         12605.0         12502.5         12107         12632.0         12530.0         12162         12562.5         12562.5									
12049     12603.5     12501.0     12104     12630.5     12528.5     12159     12561.0     12561.0       12050     12604.0     12501.5     12105     12631.0     12529.0     12160     12561.5     12561.5       12051     12604.5     12502.0     12106     12631.5     12529.5     12161     12562.0     12562.0       12052     12605.0     12502.5     12107     12632.0     12530.0     12162     12562.5     12562.5									
12050         12604.0         12501.5         12105         12631.0         12529.0         12160         12561.5         12561.5           12051         12604.5         12502.0         12106         12631.5         12529.5         12161         12562.0         12562.0           12052         12605.0         12502.5         12107         12632.0         12530.0         12162         12562.5         12562.5									
12051     12604.5     12502.0     12106     12631.5     12529.5     12161     12562.0     12562.0       12052     12605.0     12502.5     12107     12632.0     12530.0     12162     12562.5     12562.5									
12052         12605.0         12502.5         12107         12632.0         12530.0         12162         12562.5         12562.5									
1 12053   12605 5   12503 0   1 12109   12622 5   12520 5   12162   12562 0   12562 0									
	12053	12605.5	12503.0	12108	12632.5	12530.5	12163	12563.0	12563.0
12054         12606.0         12503.5         12109         12633.0         12531.0         12164         12563.5         12563.5	12054	12606.0	12503.5	12109	12633.0	12531.0	12164	12563.5	12563.5
12055         12606.5         12504.0         12110         12633.5         12531.5         12165         12564.0         12564.0	12055	12606.5	12504.0	12110	12633.5	12531.5	12165	12564.0	12564.0

## 12/16 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

12	2 MHz TELE	X	1	16 MHz TELEX		1	6 MHz TELE	EX
CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX
12166	12564.5	12564.5	16001	16807.0	16683.5	16056	16834.0	16711.0
12167	12565.0	12565.0	16002	16807.5	16684.0	16057	16834.5	16711.5
12168	12565.5	12565.5	16003	16808.0	16684.5	16058	16835.0	16712.0
12169	12566.0	12566.0	16004	16808.5	16685.0	16059	16835.5	16712.5
12170	12566.5	12566.5	16005	16809.0	16685.5	16060	16836.0	16713.0
12171	12567.0	12567.0	16006	16809.5	16686.0	16061	16836.5	16713.5
12172	12567.5	12567.5	16007	16810.0	16686.5	16062	16837.0	16714.0
12173	12568.0	12568.0	16008	16810.5	16687.0	16063	16837.5	16714.5
12174	12568.5	12568.5	16009	16811.0	16687.5	16064	16838.0	16715.0
12175	12569.0	12569.0	16010	16811.5	16688.0	16065	16838.5	16715.5
12176	12569.5	12569.5	16011	16812.0	16688.5	16066	16839.0	16716.0
12177	12570.0	12570.0	16012	16812.5	16689.0	16067	16839.5	16716.5
12178	12570.5	12570.5	16013	16813.0	16689.5	16068	16840.0	16717.0
12179	12571.0	12571.0	16014	16813.5	16690.0	16069	16840.5	16717.5
12180	12571.5	12571.5	16015	16814.0	16690.5	16070	16841.0	16718.0
12181 12182	12572.0 12572.5	12572.0 12572.5	16016 16017	16814.5	16691.0	16071	16841.5	16718.5
12182	12572.3	12572.5	16017	16815.0 16815.5	16691.5 16692.0	16072 16073	16842.0 16842.5	16719.0 16719.5
12183	12573.0	12573.0	16018	16815.5	16692.5	16073	16843.0	16720.0
12185	12574.0	12574.0	16020	16816.5	16693.0	16075	16843.5	16720.5
12186	12574.5	12574.5	16021	16817.0	16693.5	16076	16844.0	16721.0
12187	12575.0	12575.0	16022	16817.5	16694.0	16077	16844.5	16721.5
12188	12575.5	12575.5	16023	16818.0	16694.5	16078	16845.0	16722.0
12189	12576.0	12576.0	16024	16695.0	16695.0	16079	16845.5	16722.5
12190	12576.5	12576.5	16025	16818.5	16695.5	16080	16846.0	16723.0
12191	12577.0	12577.0	16026	16819.0	16696.0	16081	16723.5	16846.5
12192	12657.0	12577.5	16027	16819.5	16696.5	16082	16724.0	16847.0
12193	12657.5	12578.0	16028	16820.0	16697.0	16083	16724.5	16847.5
12194	12658.0	12578.5	16029	16820.5	16697.5	16084	16725.0	16848.0
			16030	16821.0	16698.0	16085	16725.5	16848.5
			16031	16821.5	16698.5	16086	16726.0	16849.0
			16032	16822.0	16699.0	16087	16726.5	16849.5
			16033	16822.5	16699.5	16088	16727.0	16850.0
			16034	16823.0	16700.0	16089	16727.5	16850.5
			16035	16823.5	16700.5	16090	16728.0	16851.0
			16036	16824.0	16701.0	16091	16728.5	16851.5
			16037	16824.5	16701.5	16092	16729.0	16852.0
			16038	16825.0	16702.0	16093	16729.5	16852.5
			16039	16825.5	16702.5	16094	16730.0	16853.0
			16040 16041	16826.0 16826.5	16703.0 16703.5	16095 16096	16730.5 16731.0	16853.5 16854.0
			16041	16826.3	16703.3	16096	16731.0	16854.5
			16042	16827.5	16704.5	16097	16732.0	16855.0
			16043	16828.0	16705.0	16099	16732.5	16855.5
			16045	16828.5	16705.5	16100	16733.0	16856.0
			16046	16829.0	16706.0	16101	16733.5	16856.5
			16047	16829.5	16706.5	16102	16739.0	16857.0
			16048	16830.0	16707.0	16103	16739.5	16857.5
			16049	16830.5	16707.5	16104	16740.0	16858.0
			16050	16831.0	16708.0	16105	16740.5	16858.5
			16051	16831.5	16708.5	16106	16741.0	16859.0
			16052	16832.0	16709.0	16107	16741.5	16859.5
			16053	16832.5	16709.5	16108	16742.0	16860.0
			16054	16833.0	16710.0	16109	16742.5	16860.5
			16055	16833.5	16710.5	16110	16743.0	16861.0

## 16 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

I 16 N	MHz TELE	x	1	6 MHz TELE	x	1	6 MHz TELE	X
	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX
16111	16861.5	16743.5	16166	16889.0	16771.0	16221	16798.5	16798.5
16112	16862.0	16744.0	16167	16889.5	16771.5	16222	16799.0	16799.0
16113	16862.5	16744.5	16168	16890.0	16772.0	16223	16799.5	16799.5
16114	16863.0	16745.0	16169	16890.5	16772.5	16224	16800.0	16800.0
16115	16863.5	16745.5	16170	16891.0	16773.0	16225	16800.5	16800.5
16116	16864.0	16746.0	16171	16891.5	16773.5	16226	16801.0	16801.0
16117	16864.5	16746.5	16172	16892.0	16774.0	16227	16801.5	16801.5
16118	16865.0	16747.0	16173	16892.5	16774.5	16228	16802.0	16802.0
16119	16865.5	16747.5	16174	16893.0	16775.0	16229	16802.5	16802.5
16120	16866.0	16748.0	16175	16893.5	16775.5	16230	16803.0	16803.0
	16866.5	16748.5	16176	16894.0	16776.0	16231	16803.5	16803.5
	16867.0	16749.0	16177	16894.5	16776.5	16232	16804.0	16804.0
	16867.5	16749.5	16178	16895.0	16777.0	16233	16804.5	16804.5
	16868.0	16750.0	16179	16895.5	16777.5	16234	16903.0	16805.0
	16868.5	16750.5	16180	16896.0	16778.0	16235	16903.5	16805.5
	16869.0	16751.0	16181	16896.5	16778.5	16236	16904.0	16806.0
	16869.5	16751.5	16182	16897.0	16779.0			
	16870.0	16752.0	16183	16897.5	16779.5			
	16870.5	16752.5	16184	16898.0	16780.0			
	16871.0	16753.0	16185	16898.5	16780.5			
	16871.5	16753.5	16186	16899.0	16781.0			
	16872.0	16754.0	16187	16899.5	16781.5			
	16872.5 16873.0	16754.5 16755.0	16188 16189	16900.0 16900.5	16782.0 16782.5			
	16873.5	16755.5	16190	16900.3	16782.3			
	16874.0	16756.0	16190	16901.0	16783.5			
	16874.5	16756.5	16192	16902.0	16784.0			
	16875.0	16757.0	16193	16902.5	16784.5			
	16875.5	16757.5	16194	16785.0	16785.0			
	16876.0	16758.0	16195	16785.5	16785.5			
	16876.5	16758.5	16196	16786.0	16786.0			
16142	16877.0	16759.0	16197	16786.5	16786.5			
16143	16877.5	16759.5	16198	16787.0	16787.0			
16144	16878.0	16760.0	16199	16787.5	16787.5			
16145	16878.5	16760.5	16200	16788.0	16788.0			
16146	16879.0	16761.0	16201	16788.5	16788.5			
16147	16879.5	16761.5	16202	16789.0	16789.0			
	16880.0	16762.0	16203	16789.5	16789.5			
	16880.5	16762.5	16204	16790.0	16790.0			
	16881.0	16763.0	16205	16790.5	16790.5			
	16881.5	16763.5	16206	16791.0	16791.0			
	16882.0	16764.0	16207	16791.5	16791.5			
	16882.5	16764.5	16208	16792.0	16792.0			
	16883.0	16765.0	16209	16792.5	16792.5			
	16883.5	16765.5	16210	16793.0	16793.0			
	16884.0 16884.5	16766.0 16766.5	16211 16212	16793.5 16794.0	16793.5 16794.0			
	16885.0	16767.0	16212	16794.0	16794.5			
	16885.5	16767.5	16213	16795.0	16795.0			
	16886.0	16768.0	16215	16795.5	16795.5			
	16886.5	16768.5	16216	16796.0	16796.0			
	16887.0	16769.0	16217	16796.5	16796.5			
	16887.5	16769.5	16218	16797.0	16797.0			
16164	16888.0	16770.0	16219	16797.5	16797.5			
16165	16888.5	16770.5	16220	16798.0	16798.0			

## 18/19 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

18/19 MHz TELEX							
CH NO.	SHIP RX	SHIP TX					
18001	19681.0	18870.5					
18002	19681.5	18871.0					
18003	19682.0	18871.5					
18004	19682.5	18872.0					
18005	19683.0	18872.5					
18006	19683.5	18873.0					
18007	19684.0	18873.5					
18008	19684.5	18874.0					
18009	19685.0	18874.5					
18010	19685.5	18875.0					
18011	19686.0	18875.5					
18012	19686.5	18876.0					
18013	19687.0	18876.5					
18014	19687.5	18877.0					
18015	19688.0	18877.5					
18016	19688.5	18878.0					
18017	19689.0	18878.5					
18018	19689.5	18879.0					
18019	19690.0	18879.5					
18020	19690.5	18880.0					
18021	19691.0	18880.5					
18022	19691.5	18881.0					
18023	19692.0	18881.5					
18024	19692.5	18882.0					
18025	19693.0	18882.5					
18026	19693.5	18883.0					
18027	19694.0	18883.5					
18028	19694.5	18884.0					
18029	19695.0	18884.5					
18030	19695.5	18885.0					
18031	19696.0	18885.5					
18032	19696.5	18886.0					
18033	19697.0	18886.5					
18034	19697.5	18887.0					
18035	19698.0	18887.5					
18036	19698.5	18888.0					
18037	19699.0	18888.5					
18038	19699.5	18889.0					
18039	19700.0	18889.5					
18040	19700.5	18890.0					
18041	19701.0	18890.5					
18042	19701.5	18891.0					
18043	19702.0	18891.5					
18044	19702.5	18892.0					
18045	19703.0	18892.5					
18046	18893.0	18893.0					
18047	18893.5	18893.5					
18048	18894.0	18894.0					
18049	18894.5	18894.5					
18050	18895.0	18895.0					

18/19 MHz TELEX									
CH NO.	SHIP RX	SHIP TX							
18051	18895.5	18895.5							
18052	18896.0	18896.0							
18053	18896.5	18896.5							
18054	18897.0	18897.0							
18055	18897.5	18897.5							
18056	18898.0	18898.0							
18057	19703.5	18898.5							
18058	19704.0	18899.0							
18059	19704.5	18899.5							

## 22 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

22	2 MHz TELE	X	2	2 MHz TELE	X		22 MHz TELE	X
CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX
22001	22376.5	22284.5	22051	22401.5	22309.5	22101	22426.5	22334.5
22002	22377.0	22285.0	22052	22402.0	22310.0	22102	22427.0	22335.0
22003	22377.5	22285.5	22053	22402.5	22310.5	22103	22427.5	22335.5
22004	22378.0	22286.0	22054	22403.0	22311.0	22104	22428.0	22336.0
22005	22378.5	22286.5	22055	22403.5	22311.5	22105	22428.5	22336.5
22006	22379.0	22287.0	22056	22404.0	22312.0	22106	22429.0	22337.0
22007	22379.5	22287.5	22057	22404.5	22312.5	22107	22429.5	22337.5
22008	22380.0	22288.0	22058	22405.0	22313.0	22108	22430.0	22338.0
22009	22380.5	22288.5	22059	22405.5	22313.5	22109	22430.5	22338.5
22010	22381.0	22289.0	22060	22406.0	22314.0	22110	22431.0	22339.0
22011	22381.5	22289.5	22061	22406.5	22314.5	22111	22431.5	22339.5
22012	22382.0	22290.0	22062	22407.0	22315.0	22112	22432.0	22340.0
22013	22382.5	22290.5	22063	22407.5	22315.5	22113	22432.5	22340.5
22014	22383.0	22291.0	22064	22408.0	22316.0	22114	22433.0	22341.0
22015	22383.5	22291.5	22065	22408.5	22316.5	22115	22433.5	22341.5
22016	22384.0	22292.0	22066	22409.0	22317.0	22116	22434.0	22342.0
22017	22384.5	22292.5	22067	22409.5	22317.5	22117	22434.5	22342.5
22018	22385.0	22293.0	22068	22410.0	22318.0	22118	22435.0	22343.0
22019	22385.5	22293.5	22069	22410.5	22318.5	22119	22435.5	22343.5
22020	22386.0	22294.0	22070	22411.0	22319.0	22120	22436.0	22344.0
22021	22386.5	22294.5	22071	22411.5	22319.5	22121	22436.5	22344.5
22022	22387.0	22295.0	22072	22412.0	22320.0	22122	22437.0	22345.0
22023	22387.5	22295.5	22073	22412.5	22320.5	22123	22437.5	22345.5
22024	22388.0	22296.0	22074	22413.0	22321.0	22124	22438.0	22346.0
22025	22388.5	22296.5	22075	22413.5	22321.5	22125	22438.5	22346.5
22026	22389.0	22297.0	22076	22414.0	22322.0	22126	22439.0	22347.0
22027	22389.5	22297.5	22077	22414.5	22322.5	22127	22439.5	22347.5
22028	22390.0	22298.0	22078	22415.0	22323.0	22128	22440.0	22348.0
22029	22390.5	22298.5	22079	22415.5	22323.5	22129	22440.5	22348.5
22030	22391.0	22299.0	22080	22416.0	22324.0	22130	22441.0	22349.0
22031	22391.5	22299.5	22081	22416.5	22324.5	22131	22441.5	22349.5
22032	22392.0	22300.0	22082	22417.0	22325.0	22132	22442.0	22350.0
22033	22392.5	22300.5	22083	22417.5	22325.5	22133	22442.5	22350.5
22034	22393.0	22301.0	22084	22418.0	22326.0	22134	22443.0	22351.0
22035	22393.5	22301.5	22085	22418.5	22326.5	22135	22443.5	22351.5
22036	22394.0	22302.0	22086	22419.0	22327.0	22136	22352.0	22352.0
22037	22394.5	22302.5	22087	22419.5	22327.5	22137	22352.5	22352.5
22038	22395.0	22303.0	22088	22420.0	22328.0	22138	22353.0	22353.0
22039	22395.5	22303.5	22089	22420.5	22328.5	22139	22353.5	22353.5
22040	22396.0	22304.0	22090	22421.0	22329.0	22140	22354.0	22354.0
22041	22396.5	22304.5	22091	22421.5	22329.5	22141	22354.5	22354.5
22042	22397.0	22305.0	22092	22422.0	22330.0	22142	22355.0	22355.0
22043	22397.5	22305.5	22093	22422.5	22330.5	22143	22355.5	22355.5
22044	22398.0	22306.0	22094	22423.0	22331.0	22144	22356.0	22356.0
22045	22398.5	22306.5	22095	22423.5	22331.5	22145	22356.5	22356.5
22046	22399.0	22307.0	22096	22424.0	22332.0	22146	22357.0	22357.0
22047	22399.5	22307.5	22097	22424.5	22332.5	22147	22357.5	22357.5
22048	22400.0	22308.0	22098	22425.0	22333.0	22148	22358.0	22358.0
22049	22400.5	22308.5	22099	22425.5	22333.5	22149	22358.5	22358.5
22050	22401.0	22309.0	22100	22426.0	22334.0	22150	22359.0	22359.0

## 22, 25/26 MHz BAND ITU NBDP (Telex) FREQUENCY TABLE

22 MHz TELEX			25/26 MHz TELEX				25/26 MHz TELEX		
CH NO.	SHIP RX	SHIP TX	CH NO.	SHIP RX	SHIP TX	СН	NO.	SHIP RX	SHIP TX
22151	22359.5	22359.5	25001	26101.0	25173.0	250	051	25198.0	25198.0
22152	22360.0	22360.0	25002	26101.5	25173.5	250	052	25198.5	25198.5
22153	22360.5	22360.5	25003	26102.0	25174.0	250	053	25199.0	25199.0
22154	22361.0	22361.0	25004	26102.5	25174.5	250	054	25199.5	25199.5
22155	22361.5	22361.5	25005	26103.0	25175.0	250	055	25200.0	25200.0
22156	22362.0	22362.0	25006	26103.5	25175.5		056	25200.5	25200.5
22157	22362.5	22362.5	25007	26104.0	25176.0		057	25201.0	25201.0
22158	22363.0	22363.0	25008	26104.5	25176.5		058	25201.5	25201.5
22159	22363.5	22363.5	25009	26105.0	25177.0		059	25202.0	25202.0
22160	22364.0	22364.0	25010	26105.5	25177.5	L	060	25202.5	25202.5
22161	22364.5	22364.5	25011	26106.0	25178.0		061	25203.0	25203.0
22162	22365.0	22365.0	25012	26106.5	25178.5		062	25203.5	25203.5
22163	22365.5	22365.5	25013	26107.0	25179.0		063	25204.0	25204.0
22164	22366.0	22366.0	25014	26107.5	25179.5		064	25204.5	25204.5
22165	22366.5	22366.5	25015	26108.0	25180.0		065	25205.0	25205.0
22166	22367.0	22367.0	25016	26108.5	25180.5		066	25205.5	25205.5
22167	22367.5	22367.5	25017	26109.0	25181.0		067	25206.0	25206.0
22168	22368.0	22368.0 22368.5	25018	26109.5	25181.5		068	25206.5	25206.5
22169 22170	22368.5 22369.0	22369.0	25019 25020	26110.0	25182.0		069	25207.0 25207.5	25207.0 25207.5
22170	22369.0	22369.0	25020	26110.5 26111.0	25182.5 25183.0		070 071	25207.3	25207.3
22171	22370.0	22370.0	25021	26111.0	25183.5		071	26121.0	25208.0
22172	22370.0	22370.0	25022	26111.0	25184.0		073	26121.5	25209.0
22173	22370.3	22370.3	25023	26112.5	25184.5		073	26122.0	25209.5
22175	22371.5	22371.5	25025	26113.0	25185.0	250	<i>31</i> <del>1</del>	20122.0	23207.3
22176	22372.0	22372.0	25026	26113.5	25185.5				
22177	22372.5	22372.5	25027	26114.0	25186.0				
22178	22373.0	22373.0	25028	26114.5	25186.5				
22179	22373.5	22373.5	25029	26115.0	25187.0				
22180	22374.0	22374.0	25030	26115.5	25187.5				
22181	22444.0	22374.5	25031	26116.0	25188.0				
22182	22444.5	22375.0	25032	26116.5	25188.5				
22183	22445.0	22375.5	25033	26117.0	25189.0				
			25034	26117.5	25189.5				
			25035	26118.0	25190.0				
			25036	26118.5	25190.5				
			25037	26119.0	25191.0				
			25038	26119.5	25191.5				
			25039	26120.0	25192.0				
			25040	26120.5	25192.5				
			25041	25193.0	25193.0				
			25042	25193.5	25193.5				
			25043	25194.0	25194.0				
			25044	25194.5	25194.5				
			25045	25195.0	25195.0				
			25046	25195.5	25195.5				
			25047	25196.0	25196.0				
			25048 25049	25196.5	25196.5				
				25197.0	25197.0 25197.5				
			25050	25197.5	25197.5			<u> </u>	<u> </u>



### FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan Tel: +81 798-65-2111 Fax: +81 798-65-4200

Pub NO. DOC-484

# **Declaration of conformity**



We

FURUNO ELECTRIC CO., LTD.

(Manufacturer)

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan

(Address)

hereby declare under our sole responsibility that the product

MF/HF SSB radiotelephone model FS-1562-15 consisting of Transceiver FS-1562, Antenna tuning unit AT-1560-15, Remote control RB-500, Distribution box DB-500 and Power supply unit PR-300

(Model names, type numbers)

to which this declaration relates conforms to the following standard(s) or normative document(s)

IMO Resolutions A.804(19), A.806(19), A.694(17), MSC.36(63)

IMO MSC Circular MSC/Circ.862

ETS 300 338: 1995-11, 300 373: 1995-08, 300 067: 1998-11

EN 60945: 1997-01 (IEC 60945 Third edition: 1996-11)

ITU-R Recommendations M.1173, 493-9, 541-8, 476-5, 497-1, 625-3

(title and/or number and date of issue of the standard(s) or other normative document(s))

### For assessment, see

- EC type-examination certificate N° 99212013/AA/01 of 8 July 2002 issued by Telefication, The Netherlands
- Test reports 943067(01) of 16 February 1996, 98507130 of 16 June 1999 and 943067 of 24 August 1994 issued by KTL, The Netherlands

This declaration is issued according to the provisions of European Council Directive 96/98/EC on marine equipment modified by Commission Directive 98/85/EC and further amended by the Commission Directive 2001/53/EC.

On behalf of Furuno Electric Co., Ltd.

Hiroaki Komatsu Manager,

International Rules and Regulations

Nishinomiya City, Japan July 26, 2002

(Place and date of issue)

(name and signature or equivalent marking of authorized person)



### FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan Tel: +81 798-65-2111 Fax: +81 798-65-4200

Pub NO. DOC-485

# **Declaration of conformity**



0560

We

FURUNO ELECTRIC CO., LTD.

(Manufacturer)

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan

(Address)

hereby declare under our sole responsibility that the product

MF/HF SSB radiotelephone model FS-1562-25 consisting of Transceiver FS-1562, Antenna tuning unit AT-1560-25, Power amplifier PA-2500, Remote control RB-500, Distribution box DB-500 and Power supply unit PR-850

(Model names, type numbers)

to which this declaration relates conforms to the following standard(s) or normative document(s)

IMO Resolutions A.804(19), A.806(19), A.694(17), MSC.36(63)

IMO MSC Circular MSC/Circ.862

ETS 300 338: 1995-11, 300 373: 1997-08, 300 067: 1993-10

EN 60945: 1997-01 (IEC 60945 Third edition: 1996-11)

ITU-R Recommendations M.1173, 476-5, 491-1, 492-6, 493-9, 541-8, 625-3

(title and/or number and date of issue of the standard(s) or other normative document(s))

### For assessment, see

- EC type-examination certificate N° 99212007/AA/01 of 8 July 2002 issued by Telefication,
   The Netherlands
- Test reports 943090 of 24 August 1994, 943090(01) of 16 February 2996 and 963297(00) of 27 May 1997 issued by Telefication, The Netherlands
- Test report 98507230 of 16 June 1999 issued by KTL, The Netherlands

This declaration is issued according to the provisions of European Council Directive 96/98/EC on marine equipment modified by Commission Directive 98/85/EC and further amended by the Commission Directive 2001/53/EC.

On behalf of Furuno Electric Co., Ltd.

Hiroaki Komatsu

Manager,

International Rules and Regulations

(Place and date of issue)

July 26, 2002

Nishinomiya City, Japan

(name and signature or equivalent marking of authorized person)